

VOL. 128 NO. 8

FEBRUARY 19, 1951

THIS WEEK IN METALWORKING

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Editorial and Business Staff—Page 10. Advertising Index—Page 150. Editorial index available semiannually. STEEL also is indexed by Engineering Index Inc., 29 West 39th St., New York 18.

Next Week...Tooling for Defense Production...Who's Who in Defense Mobilization...Compression-Sized Tubing May Offer Machining Economies...Sulphide Precoats Facilitate Metal Forming

blished every Monday by the Penton Publishing Company, Penton Building, Cleveland 13, Ohio. bscription in the United States and possessions, Canada, Mexico, Cuba, Central and South neerica, one year \$10; two years \$15; all other countries, one year \$18. Single copies (current ues) 35 cents. Metalworking Yearbook issue \$2.00. Entered as second class matter at the stoffice in Cleveland, under the Act of March 3, 1879. Copyright 1951 by Penton Publishing Co.

NO LIMIT ON ZINC TO REPLACE CADMIUM IN ELECTROPLATING

Zinc - Luster - on ® Treatment Offers Superior Finish — Permitted by NPA Order

Latest NPA Order on Use of Zinc (M-15 as amended Jan. 15, 1951) leaves way open for present cadmium platers to stay in business and at same time offer superior finish on products. Paragraph 28.27 specifically exempts from 80% quota or 3,000 lb. monthly clause use of zinc "in electroplating where it replaces cadmium".

Passivated zinc has long been recognized by eminent authorities to be equal or actually superior to cadmium for most applications except in direct marine atmosphere. This recent NPA order may result in its becoming life-saver to cadmium-starved industries. Within quota restrictions same applies to nickel casualties.

Luster-on is original passivating bright dip introduced in 1944 by Chemical Corporation of Springfield, Mass. In recent months their newest formulations tagged "Luster-on Utility-15" and "Luster-on Utility-25" have amazed finish experts with their brilliance, ease of application and control and low cost. Cost figures under 1/5c per square foot have been verified again and again by large users.

Stromberg-Carlson, Magnavox, Monowatt Div. of G. E., National Lock, American Cabinet Hardware, Simmons Co., Bonney Forge & Tool, Canadian Marconi, Canadian G. E., American Bosch, Westinghouse, Ternstedt Div. of General Motors, Peerless Wire and hundreds of similar national accounts are using Luster-on Utility Dipon their plated zinc.

Shortage of certain raw material ingredients will limit quantity of Luster-on available for 1951. Former users of nickel and cadmium are converting almost daily. Chemical Corporation is, however, still accepting applications of well-rated concerns for '51 allotments. Preference naturally goes to products where demontrated superiority and economy of zinc-Luster-on finish can bring change in specifications after return of cadmium or nickel

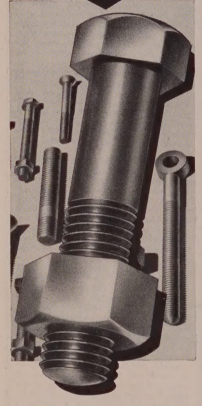
Suggest writing Metal Finishing Department, Chemical Corporation, 56 Waltham Ave., Springfield, Mass. for technical data and to discuss your requirements. Company will process sample parts without charge and furnish engineering service on conversions to Luster-on.

LUSTER-ON ® OLIVE DRAB ANNOUNCED; FOR U. S. ORDERS ONLY

As this column went to press a new Olive Drab color Luster-on Dip for zinc-plated surfaces was announced by Chemical Corporation, 56 Waltham Ave., Springfield, Mass. The new material is shipped in highly concentrated form which makes it the most economical such treatment on the market. At present it is available only for U. S. Government orders. Sample parts will be treated free.

Advertisement

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Behind the Scenes ...

No Oversight

Eagle-eyed readers of the Feb. 12 issue have written in to point out a slight discrepancy in last week's book. On the cover appeared the line, "55,000 Contract, Supply Opportunities," which referred to a roundup on aircraft procurement on page 43. On that page appeared a facsimile of the cover, with a few lines of type under it explaining how it was designed. Plainly reproduced on the miniature cover were the words: "Aircraft Program Needs Subcontractors."

How come? We brought up the matter with the editors upstairs and discovered we had caught them in no oversight after all. When the copy for the facsimile cut had to go to the engravers, they were burning up the telephone lines to Washington and Wright field in Dayton trying to get an estimate on the specific number of subcontractors and suppliers that would be needed in the aircraft program. The boys got the figure, 55,000, in time to be set in type for the cover but too late to be inserted on the facsimile copy going to the engravers. A dummy head was worked up and instructions sent for a foggy reproduction of the facsimile lines, so that they would be nearly

That apparently irked the spirit of craftsmanship in our engravers who came up with a reproduction that's as clear as a bell.

Restful

Thumbing through the ambitious procurement programs of the Armed Forces, we came across a projected purchase of 1,643,688 canvas and steel cots for the Army and Air Force, not to mention 200,000 pillow covers and 5,646,805 cotton bed sheets. Sleep, sleep, sleep!

The Weather

General Electric Co. won't enforce any of its patents relating to weather modification by the artificial production of snow and rain.

We're relieved to learn this. We're ardently in favor of free enterprise, but somehow it goes against the grain to have our snow storms controlled by any finite corporation. We think GE saw the large question involved and wisely put its patents in the public domain. GE is well aware of the government and labor com-

plaints against big business and near-universal griping about weather. To have had all that gro ing on its neck would have been much.

Paid in Full

A businessman realized he was death's door and called his part to his bedside. He then began a t of confession.

"George," he said, "I've got to you this. I've embezzled \$7950 fr our firm and the invention you wabout to patent I sold for \$75,000 was I, too, who sent your wife t photograph that got her the vorce. . . ."

"Oh, forget it, pal," consections of George. "I'm the one who put arsenic in your dessert."

The Tune Changes

In April, 1924, a lecturer—a prinent and powerful world figure a talk at a foreign university this compliment to American effency: "American efficiency is indomitable spirit that neither km nor will be deterred by any obstantat plugs away with business perseverance until every impedir has been removed, that simply rego through with a job once it is been tackled..."

Who made those remarks?

Puzzle Corner

The rail strike fouled up the rail so badly that we have receive answers to the shipping puzzle of Feb. 5. The launch travelled anutical miles.

Three pastures are covered grass of equal density that grow an even and constant rate. The spasture has an area of 24 acres has second an area of 75 acres and hat third 180 acres.

If the first pasture can fee 1 cows for 3 weeks and the second a feed 25 cows for 5 weeks, how makes can 30 cows feed full fan of the third pasture, provided that cow eats the same amount each and the same amount weekly a every other cow?

Shrdu

The Metalworking Outlook

No Controls by 1953

How long will economic controls be necessary? Economic Stabilization Administrator Eric Johnston says that "barring a full-scale attack, I believe two or three years will be as long as we may need them." He refused to elaborate further, but his estimate on the matter is one of the first given by a public official. Significance: The shift in Korean fortunes and the passage of time is at last letting us see the forest, not just the trees.

Tough Question: Tax Effect on Prices

Conflicting ESA testimony at Congressional tax hearings arises because the agency within its own ranks is trying to resolve this knotty dilemma: Will higher taxes' stabilizing benefits on consumer income offset the disadvantages because increased levies—particularly excises—tend to boost prices? Michael DiSalle in his testimony is alarmed at the latter possibilities. His boss, Eric Johnston, soft-pedals that angle and plugs for most of the administration's program. Probable compromise: Higher income taxes but less extreme excises.

Needed: Higher Reserves for Taxes

You can get set for the coming tax hikes by increasing your reserves to handle the higher federal take. Credit men are beginning to check to see that their customers are adequately prepared. A possibility is that an unwary management may be caught by surprise by a sharply increased income rate.

New Pension Campaign in the Works

Expect unions to campaign harder to line up more companies in the noncontributory pension program. One reason: Pension experts estimate that under prospective higher taxes, it would cost employees from four to eight times as much more to finance contributory pensions as it would cost their employers to finance like benefits for them. That's why labor representatives on the Wage Stabilization Board are pushing so hard to get "fringe" benefits exempt from wage controls.

WSB Debates 'Escalator' Issue

The pension deal is a reserve arrow in labor's bow. It will be shot, but with less force if the "escalator" arrow hits the mark. To permit or not to permit escalator pay boosts is still being debated by WSB. The labor and public members say "yes." The industry members are in the minority and say "no." Escalator increases will probably be permitted, but they will be limited to 8 or 10 per cent of some base period, perhaps last May and June.

Shenannigans in Agriculture

Industry men who have gone into the federal defense organization are throwing up their hands at what some of the regular government brass are doing. ESA is trying to encourage moderate consumer buying. What can it do when Agriculture Secretary Brannan turns around and urges farmers to place orders for new farm machinery and parts as fast as possible?

More Industrial Expansion?

Outlook for industrial expansion is even better now that credit restrictions have been placed on commercial building. At the start of the year an estimated \$22 billion was predicted for industry's expenditures on new plant and equipment. That may rise as it becomes easier to get labor to build new manufacturing facilities. Thus far, labor has been a tougher problem than materials in expediting construction. NPA has the power to issue authorization for new commercial projects it thinks will aid defense. It began granting approvals last week.

Trucking Bottlenecks Develop

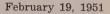
If you freight by truck, get set for bottlenecks and shortages to develop as trucking equipment gets more scarce. The armed forces are likely to need so many trailers that they'll absorb the trailer manufacturing industry's total capacities. Truck manufacturers are plagued by materials shortages that will hamper production soon if they're not solved. The industry has asked NPA to exempt it for the remainder of the first half from limitations on uses of aluminum, copper and other scarce items. NPA is noncommittal about the proposal.

Grist from Washington

NPA is asking plumbing brass goods manufacturers to standardize their products, simplify design and reduce the thickness of plating wherever possible . . . Munitions contracts totaling \$44 million will be awarded within 60 days by Birmingham Ordnance District . . . Fairchild Airplane & Engine Corp. will make components and parts for its still-secret jet engine project at Valley Stream, L. I., plant.

What Industry Is Doing

It will be largely up to you to have a recruiting and training program set when the labor pinch begins to hurt (p. 35) . . . The newest set-aside requirements for defense-rated steel orders will affect April rolling schedules (p. 38) . . . New alloy steels, leaner in alloy content than the National Emergency steels of World War II, soon will come into use (p. 38) . . . Several score additional metalworking and related companies have received certificates of necessity for defense expansion (p. 40) . . . Autos and consumers' hard goods will be cut back not over 35 per cent by summer (p. 37). . . . Dealers and rebuilders of used machinery expect a record 1951—if the supply of used equipment holds (p. 46) . . . Detroit is worried about what will happen to the electroplating industry (p. 49).





Incongruous

A frequent complaint in Washington these days is that it is difficult to attract top flight business men to temporary government jobs during the emergency. President Truman has emphasized this point on numerous occasions and he has demonstrated his real concern about it by the staunch manner in which he has stood back of Director of Defense Mobilization Charles E. Wilson.

One reason why capable industrial executives are reluctant to serve in public office in Washington is that they know they will be working in the uncomfortable environment of many firmly entrenched career government employees who distrust business men. They know also that on occasion some of these men with anti-business complexes are in positions to discredit the work of temporary business executives no matter how satisfactory it may be. Industrial experts on loan to the government do not like the idea of working under the constant threat of internal sabotage.

Recently this normal animosity toward business personnel has been heightened by two factors. The Department of Justice has issued several rulings that imply official distrust of anybody who is not a regular government employee. President Truman has been counseling some of his associates to watch representatives of business and industry closely. Possibly this admonition stems from his experience as a senator in World War II when he headed a committee charged with checking skulduggery in government war contracts.

No one should criticize honest attempts to maintain all activities in connection with the emergency on the highest possible plane of integrity. However, it should be possible to do this without adopting the policy that everybody who comes to Washington is to be placed under suspicion automatically.

The President's attitude in regard to suspicion and distrust really is incongruous. He instinctively questions the motives of business men at the same time he closes eyes and ears to evidence that some of his White House cronies and appointees in Reconstruction Finance Corporation are guilty of shady practices.

This atmosphere of condoned "inside" misconduct and unwarranted suspicion of "outsiders" is harming the defense effort. It should be cleared away immediately.

E. C. Shaner
EDITOR-IN-CHIEF

RECRUITING, TRAINING: Most manufacturers who were in the saddle throughout World War II are fully aware of the problem of manpower in time of emergency. They

know that the employer has to do the best he can with a large percentage of employees who are not ideally fitted for the work they are expected to do. This fact alone should convince anybody that there is need for special training under the conditions we are going to meet in the immediate future.

Numerous private organizations are promoting intensive job training in various ways without much help from the government. One wonders why Washington bureaus, which always are on the lookout for new ways to render service, still are asleep on this problem.

Of equal importance to specialized training is resourcefulness in procurement. One company has used the familiar "open house" as a vehicle for encouraging employees' families to recruit new workers for the plant.

—pp. 35, 46

POWDER AIDS CUTTING: Shipyard of the Alabama Dry Dock & Shipbuilding Co. at Mobile, Ala., is making good use of an ingenious method of powder cutting on some of its more difficult flame piercing, beveling and cutting jobs. An oxyacetylene blowpipe is employed into which an iron powder is introduced by means of a tube. Ignition of the powder creates sufficient extra heat to enable the flame to cut through stainless steel door casings for ship boilers, to cut and bevel brass bars and bronze plates, to sever cast iron sections and to cut copper pipe into sections with almost the same speed that an orthodox oxyacetylene torch cuts through carbon steel. -p. 72

TIME LAG IMPORTANT: Flow of war orders to automobile companies is increasing steadily. This indicates progress, but before we become too ecstatic about it we should consider the time lag between placing of the order and the beginning of production.

One of the first large war contracts was issued to Cadillac to build tanks in the former Fisher body plant in Cleveland. This contract was let last July. Cadillac lost no time in getting into action. Tanks Nos. 1 and 2—hand built—will be completed in April. No. 3, a production job, will follow soon thereafter. Here, under favorable conditions, is a contract-to-production lag of nine months. On this basis many of the contracts let recently will not be in production until late this year.

Meanwhile, automobile and truck output for the first seven weeks of 1951 is 985,383 units against 947,665 in the same period of last year —an increase of 4 per cent. Motordom can build a goodly number of peacetime cars before production on war orders interferes seriously.

-р. 50

WASTING MANPOWER: A sore point with many highly specialized large and small industrial companies is the run-around given them by government agencies on the problem of retaining a few skilled and essential key men whom the military would like to induct into the armed services. The Department of Commerce had a list of essential occupations which seemed to be authoritative, but most Selective Service draft boards give it a brush-off. Apparently no publicized list of essential occupations has any official standing with the military.

The result is that one of your key specialists who is really doing something important for defense may be taken away from you and in the devious and uncertain process of inducting him into the army, navy or marine corps, he may wind up in a job where his chief contribution to winning the war will be sorting doughboys' mail in Pusan, peeling potatoes in Yokosuka or working in a post exchange in Frankfurt or Berlin.

—p. 36

FOR BETTER COUPLERS: At a conference on machine design in Cleveland, W. R. Slattery of Ford Motor Co. described with text, slides and moving pictures the system of mechanically loading and unloading work from machines, inspecting it and transferring it from machine to machine. This system has been given the coined name of "automation."

From the interesting evidence displayed by Mr. Slattery it is obvious that to achieve any degree of automation with today's stock machine tools requires much ingenuity and not a little of something that is reminiscent of the Rube Goldberg technique. As automation comes into more widespread use, builders of machine tools, presses, gaging machines and handling equipment doubtless will give more attention to such details as standard heights and locations of the entering and outgoing stations of their equipment. If we are going in for the close linking of machine units on a grand scale, we will need more practical "couplers" than are found in most of the improvisations of today. —p. 67

Ready for Manpower Shortage?

It will largely be up to you to have a recruiting and training program set when the labor pinch begins to hurt. Washington as yet offers little help



Films and other visual aids can supplement on-the-job personnel training in the fight to beat the labor scarcity.

REVENTIVE medicine is needed to p a mild ailment now that could come a chronic malady later. Have u the prescription to ward off a reatening manpower shortage? The S. Labor Department hasn't.

The government has appointed veral defense manpower experts; ey have not yet had time to delop specific programs. The Labor epartment says it will "put into otion" a plan for improving the tills of workers. The momentum omised by that program excites one in industry.

It's Up to You—So, your survival a defense economy will depend you resourcefulness in recruitg labor to fill the holes made by the draft and the needs generated by creased defense production and your skill in training the raw ceruits once you find them.

What to do? Hire everyone you in lay your hands on even if you on't need them yet? Some comanies already in defense production ave had to start extensive recruitge programs, but most of metalorking hasn't had to—yet. A few mms are resorting to the costly pracce of hoarding labor. You still have me—but not much—to prepare an expensive and wise program for hen you do have to recruit on a big sale. Here's what you can do:

Slide Into a Plan—Plant the seeds a personnel training program now, yen though you aren't yet increases your payroll materially. Many ersonnel experts agree that it's best start training gradually, with a inimum shock to your present emoyees. Hire a training director, or your company is too small to suport one, appoint someone in mangement to take on the job as a part me responsibility. A representave company employing 3000 last ear paid its director \$5500 and had training budget of \$4000. Scale



WOMEN CONSTITUTE ONE LABOR RESERVOIR
. . . a slump of only 8 per cent since war peak of 20 million

your budget up or down according to the size of your company, but you can't go much below \$4500 to get a good director.

Get a Key Man—A good man to fill the training directorship is hard to find. Few universities offer specific courses for the career. An emergency training program to train training directors may relieve the situation. The Northern Ohio chapter of the American Society for Training Directors has set up a course for Ohio industry. If it works, it will be offered in the other 26 regional districts in which the society functions.

Start with the Top—Begin your program with management, particularly foremen. Develop an organization chart, showing the responsibility and authority of each member of management. Analyze each position in the company carrying supervisory responsibility to determine the functions, responsibilities, authorities, education and work experience

required for proper performance. When analysis is completed, precise job descriptions should be developed and salary limits set.

Meet Once a Week-Weekly training meetings should be conducted in which all management members participate. Monthly dinner meetings are advisable, too. Subjects to be covered might include administration of the union contract; labor-management relations; improved techniques in handling problems involving human relations; safety; and others. No actual job training is recommended for supervisors, for if they don't know their job they have no business in management in the first place. The top-level training program serves a triple purpose: It slides into a full scale plan, to cause a minimum of disruption in normal company activities; it serves as a proving ground for the full program; it gives needed training to management.

Makes a Round-up—Data that develops during the course of the man-

agement training program should be gathered in a manual for each member of supervision. The manual should contain an analysis of the union contract, federal and state statutes affecting labor relations and a complete set of company approved policies and procedures.

Broaden the Program — About in the middle of the management program, the time comes to expand the plan to all employees. Purpose of the general plan is both to upgrade present employees and to train new ones. Upgrading is important because it's the chief way you'll be able to get more highly skilled workers.

Face Problems Ahead-Before you expand your program, consider these questions: Will you pay part or all of the expense of outside schooling for an employee seeking new skills? Training directors agree that the company should pay part of the expense, but you may have to pay all in a tight labor market. Can you enlist the support of a good trade school and public high schools in your area for training machine operators? For a small and mediumsized company, it's best to get outside help both to upgrade old workers and train new ones. Factory training should be co-ordinated with the outside help. Will you pay new workers while they are training? In the present labor market, you will probably have to.

Figure It Out-In setting up the program for hourly employees, determine the skill patterns of employment-requirements for skilled, semiskilled and unskilled workers. Analyze and describe all the jobs in your plant. Decide in which jobs and in what number you need skilled workers in an expanded production program. Make a breakdown of jobs as to the length of the training program necessary to fill them. Figure what jobs can be broken down into duties that need lesser skills. Your program requires flexibility so you can speed it up if events dictate the Much of your program to break big skills into little skills will be a blueprint for use only when and if needed.

Once you have your training program lined up, you are partly equipped to cope with a manpower shortage, but you still have to set up your labor recruiting methods. The job is tough because in the labor market are only 1.9 million unemployed, of whom 768,000 are women. That figure cannot be materially reduced. Some out of work are complete misfits; others are shifting from one job to another. An estimated 2

million more workers will be needed before the year is out.

Untapped-But there are labor reservoirs that you can still use. Women are one source, but since the World War II peak when 19,980,000 women were working, there has been a fall of only 8 per cent in the number of the weaker sex on the job in industry. That's despite the fact that at the war height, 50 per cent of all employees were women. Now about 2 per cent of all employees are women. Older employees who have retired or soon are scheduled to are a good source, too. Handicapped people make good workers, but the problem is to get them accepted by other employees. Clerical, sales and service personnel you already employ may also be shifted to production jobs. Longer hours for present employees can help, but it doesn't pay to go much beyond 48 hours a week.

To get recruits, establish liaison with private and state employment agencies, high schools, trade schools and colleges. Let your employees know when you want workers. Keep a file on the whereabouts of former employees. When you do find a prospect, an intelligence and character test is advisable. You may not find a trained person, but you can at least pick intelligent, reliable employees.

Off on the Right Foot—When you hire a new employee, a formal indoctrination procedure is important. A form carrying pay, age, test results and other data should be begun for the new worker, and for the old if a setup has not been started. Personnel records should be reviewed periodically when promotion, transfer or a merit increase is contemplated.

A personnel training program is like castor oil—seemingly a bother



DR. ARTHUR S. FLEMMING
. . . outside the Labor Department

now but eminently useful later warding off the effects of a disea that could debilitate you.

Die Makers Send Manpower SO

How can we keep our skilled m—particularly our apprentices at trainees—in the face of militadrafts under the Selective Servi System? How can we get the machine tools and other equipment of need to take care of military at other essential requirements?

These were the principal question asked by trustees of the Nation Tool & Die Manufacturers Association in conferences with defense agenci in Washington, Feb. 8 and 9. The country's 450 contract tool and d shops, they say, are faced with u precedented demands; due to the gregain in the amount of instrument tion on modern implements of wa and due to the development of suc new weapons as guided missiles as jet aircraft, the tooling job ahead about 21/2 times that of the toolir job at the start of World War I The industry needs 20 to 25 per ce more skilled workers and a lary amount of complex equipment while it cannot obtain due to the favor status of DO-rated consumers.

To both these questions the association ation trustees obtained limited a swers. NPA assurances were o tained that an order now in proce. would enable the industry to use DO rating to obtain needed machi tools and other equipment, but he extensively this power could be ut ized was not made clear. At t Labor Department they were told the the department's list of critical cupations and essential industr was being revised and enlarged, & there was no assurance as to t extent to which this list would observed by local draft boards granting deferments.

Mr. Tobin Gets Outflanked

The appointment of Dr. Arthur Flemming, a Republican and predent of Ohio Wesleyan University, top labor adviser to Defense B. Charles E. Wilson indicates the ministration's decision to form a rorganization outside the regular bor Department to wrestle with fense manpower problems.

A Labor Department noming George M. Harrison, president of Brotherhood of Railway & Steams Clerks, was named special assist to ESA Chief Eric Johnston, but Harrison's position is far less portant than Dr. Flemming's.

Industry's criticism of the Lar Department's inertia in tackling mpower shortages may be reaching Vhite House. A man in industry whom STEEL interviewed about what an be done to relieve the labor shortge says, "Whatever can be done, we don't count much on the department for help."

Random Jobs Can Be Gaged

An abbreviated technique for work neasurement was announced on Feb. to industrial engineers attending a ne-day conference sponsored by the Reveland Chapter of the American nstitute of Industrial Engineers. ames H. Duncan, partner in Work-Pactor Co., New York, worked out he abbreviated system to fill a need industry for an accurate means of ating work where small production ates or maintenance jobs make deailed rates uneconomic.

In the new method, established notion times for common groups of notions have been lumped together nd re-evaluated so that many tasks which seven elements were former-studied and evaluated are resolved nto one. Accuracy of the system hecks to within 12 per cent of that btainable from detailed systems. The firm of management consultants laims almost anybody can put it nto use within a few hours without rior training or experience with topwatch or other methods.

The original intensive study of housands of motion times between 934 and 1938 established basic workactors now widely used as the guide



SKY HIGH: An 80-foot boom on this Lorain Moto-Crane is necessary to erect the steel scaffolding used to service the tail of a B-36 bomber. Here the highest platform is being put in position at the San Diego, Calif., plant of Consolidated Vultee

to scientific work rating in industries where production rates range from 50,000 to over 1 million units. Using this method eliminates the stopwatch for all but machine times and is said to conserve time, improve output and make for better employee relations.

tenance of the national health, safety or interest only when all of these three conditions exist: "The registrant is, or but for a seasonal or temporary interruption would be, engaged in such activity; the registrant cannot be replaced because of a shortage of persons with his qualifications or skill in such activity; and the removal of the registrant would cause a material loss of effectiveness in such activity."

Employers who seek deferment of employees on the basis of these criteria and who are able to present acceptable evidence in support of their requests should have no trouble in getting fair treatment from local draft boards—at least during the period ahead when the boards will not be faced with demands requiring them to scrape the bottom of the manpower barrel.

Cutbacks: What To Expect

Autos, consumers durable goods may be pinched back in May or June by 20 to 30 per cent

CUTBACKS will have to be made in the production of automobiles and consumer durable goods generally but the size of the cutbacks and the timing have not yet been determined. That is what a top NPA official told STEEL last week in reply to a request for the best possible forecast of coming production curbs.

Here is the top thinking in NPA on this subject:

Production of automobiles and other consumer durable goods will have to be curtailed, probably around May or June. Maybe no NPA order will be required to bring such cutbacks; possibly the needed decrease in production will ensue from the copper and other use-limitation orders; possibly it will result from voluntary action by automobile and other manufacturers.

How much of a reduction in production will be needed? NPA thinking now is in terms of 20 to 30 per cent; that size cutback would free a lot of steel for defense and defense-support programs and for small business generally.

Is there any basis for reports that the curtailment might be as much as 40 per cent? NPA thinking is that such a curtailment would be too great in the face of the relatively small amount of defense business so far placed with or under negotiation with the manufacturers of automobiles and other consumer durables; the curtailment should not be so great as to cause an undue amount of unemployment at these plants.

No Set Rule for Draft Deferment of Vital Worker

MANY employers erroneously believe hat local draft boards, in granting leferments, are governed by a list f critical occupations and essential ndustries. There isn't any such list s far as Selective Service is conerned.

The misunderstanding arises beause of lists promulgated by the commerce and Labor Departments ast August and accepted by the Deartment of Defense for use in deermining which men to call into acive service—and which not to call rom the armed services' organized eserves and the National Guard.

Free Will—Selective Service did end copies of these lists to local raft boards, but was careful to leave he local boards free as before to each their own decisions as to which nen to defer and which to put in lass 1-A.

The Labor and Commerce Departnents are revising their lists of esential industries and critical occupaions in the hope that they will have more authority" with the Selective Service System, and particularly with the local draft boards. Selective Service headquarters spokesmen recall that the lists prepared by the War Manpower Commission during World War II confused the draft boards because occupational deferments essential in some parts of the country were not necessary or desirable elsewhere.

Who Goes?—A question which is asked by many employers every day in letters to the national headquarters of the Selective Service System is: "What are the criteria for occupational deferment?"

The answer: "In Class II-A shall be placed any registrant whose employment in industry, or other occupation or employment, or whose continued service in an office . . . or whose activity in study, research, or medical, scientific or other endeavors is found to be necessary to the maintenance of the national health, safety, or interest."

Deferment "Ifs"—The registrant's employment is necessary to the main-

Defense Puts Another Bite on Steel

Newest set-aside requirements for defense-rated orders affect April rolling schedules. On some products increases are sharp; on others there are no changes

PINCH on civilian steel supplies grows tighter. National Production Authority again has increased the setaside requirements for DO-rated orders, which means less steel will be available for civilian production.

On some products increases are sharp, on others they are moderate, and no changes are made on still other items.

Hit April Schedules—Steelmakers were informed of the revised set-asides just before expiration of the 45 days lead time for second quarter, so that changes become effective immediately for April schedules.

Sharpest increase in set-aside is in alloy mechanical tubing, upped 25 points to 60 per cent. Cold-finished bar set-asides are increased 15 points to 40 per cent; semifinished products, 10 points to 45 per cent.

Tightening Up — On the carbon products, semifinished items are increased 5 points to 10 per cent; tube rounds 10 points to 15 per cent; cold-finished bars, 15 points to 25 per cent; hot-rolled sheets 5 points to 17 per cent; cold-rolled sheets, 3 points to 15. Hot and cold-rolled strip are up 2 points to 12 per cent.

No changes were effected in setasides for tin mill products, holding at 5 per cent, and on stainless products which continue at 25 per cent. Carbon and alloy billets of projectile and shell steel quality are subject to NPA directive, as are alloy plates for rolled armor plate. On hot-rolled carbon and alloy bars, 35 per cent of the set-aside is for projectile and shell steel.

The Pitch on Plates—Starting May 1, the set-asides on carbon and alloy

plates will be increased from the present 15 per cent to 20 per cent.

Set-aside tonnages for the various products, compared with the schedule recently in effect, are:

CARBON	STE	EL
	Old	New
	%	%
Mechanical tubing	. 10	1.5
Blooms, slabs and billets.		10
Tube rounds	. 5	15
Sheet bars	. 5	5
Wire rod		15
Hot-rolled bars		15
Hot-rolled bars, projectile		
& shell quality	. 0	In amount equal
		to 35 per cent of
		the tonnage rep-
		resented by the
		hot-rolled car-
		bon bar set-
		aside
Reinforcing bars		20
Cold-finished bars		
Wire, drawn, low-carbon.		10
Hot-rolled sheets		
Cold-rolled sheets		15
Galvanized sheets		10
All other sected shoots	P2.	

All other coated sheets	10 12 12 30
ALLOY STEEL	
Blooms, slabs, billets 35	45
Tube rounds 35	60
Sheet bars	5

0	35 per cent of
	tonnage repre
	sented by hot
	rolled allo
	bars set-asid
25	40
35	60
20	30
	25 35

U. S. Orders 25 Cargo Ships

Hot-rolled bars

The Maritime Administration has awarded contracts to five shipyards for construction of 25 high-speed cargo ships whose total cost will be about \$200 million.

The contracts mark the first largescale government shipbuilding program since World War II. The yards will each build five ships. They are:

Newport News Shipbuilding &

Drydock Co., Newport News, Va Ingalls Shipbuilding Corp., Pasca goula, Miss.; Bethelehem Steel Co Sparrows Point-Baltimore, Md., an Quincy, Mass.; and Sun Shipbuildin & Drydock Corp., Chester, Pa.

Leaner Alloys Developed

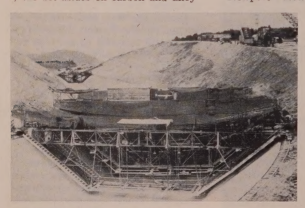
Two new series contain less of critical elements than NI steels of World War II

NEW ALLOY steels, leaner in allog content than the National Emergency steels of World War II, soon will come into use. The new steels, designed to replace the more heavily alloyed standard steels were developed by the Technical Committee of Alloy Steel through co-operative research of the American Iron & Steel Institute in steel company laboratories.

Work on these steels started several months ago when it became apparent that the standard alloying elements would become critically shor in the face of an expanded defense program.

Boron-Treated-The new steels em ploy very small quantities of the critical alloying elements nickel, chro mium and molybdenum and are treat ed with a non-critical alloy contain ing the element boron. The use o critical elements is presently restrict ed by government orders. There ar unlimited supplies of boron in th United States. Boron acts to increasthe hardenability of the steel, that is its ability to harden deeply whe heat treated by quenching and tem pering. That action increases th strength of the steel without reduc ing its toughness.

Leaner than NE Steels—Two series of steels have been developed for practically all the engineering an constructional purposes for which standard alloy steels are used. The



MAN-MADE RIVER: Stretching 153 miles through California's San Joaquin Valley is the Friant-Kern Canal that carries water for the Central Valley project. Concrete lining



is placed by a rail-mounted "lining jumbo" which can le 1000 lineal feet per hour. In background is mobile "tri mer" that grades bed and sloping banks of the canal

new steels, which are balanced muliple alloy steels, are designed to make maximum use of the alloys contained in scrap. Both series contain an average of 0.30 per cent nickel and 0.12 per cent molybdenum. One series contains an average of 0.25 per cent chromium, the other 0.43 per cent. The National Emergency steels of World War II contained nearly twice hat quantity of critical elements. Such savings will not only assist in pullding the defense stockpile but will nake more alloys available for miliary uses.

iteel Output Breaks Record

More steel poured from the nation's urnaces in January than in any other month in history. American ron & Steel Institute reports output or the month totaled 8,830,000 net ons, equivalent to production of early 104 million tons on an annual asis. Steelmaking furnaces operated t 99.7 per cent of capacity in the nonth against 97.9 in December.

The January record topped the revious high mark, set in October 1950, by 90,000 tons and exceeded anuary, 1950, production by 900,000 ons, or more than 11 per cent. It also was nearly a half million tons above the revised December output which brought total production for II of 1950 to 96,696,769 net tons, an acrease of 24 per cent over 1949.

Annual ingot capacity of the inustry as of Jan. 1, 1951, stood at .04,229,650 net tons, an increase of .837,000 tons over the like date in .950.

MP Announcement Coming

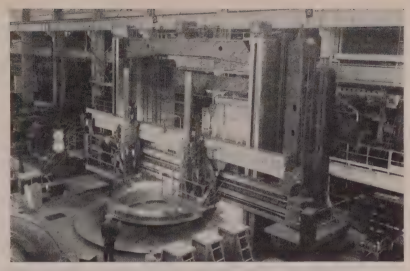
Formal announcement of the switch rom the present priority system to controlled materials plan is exected to be made before the end of farch, and certainly no later than arly April, with July 1 as the efective date.

The announcement is to explain that the CMP is, and how it will operate in controlling the flow of steel, opper and aluminum. At the same ime orders and regulations to implement the CMP will be promulgated.

The organizational work is under 'ay by a large group at the NPA, irected by Walter C. Skuce, who eaded up administration of the CMP 1 World War II. Mr. Skuce's title 1 the NPA is Staff Assistant, In harge of Production Controls Staff 'rganization.

avenna Arsenal Will Reopen

Firestone Tire & Rubber Co. will perate the Ravenna Arsenal, Raven-



BIG OPERATOR: Built by Lima-Hamilton Corp., Lima, O., this 30-foot heavy boring and turning mill is now operating at Allis-Chalmers' West Allis Works. Its cost: \$600,000. Single pieces up to 30 feet, 5 inches in diameter and 17 feet high can be machined. The mill is being used to increase Allis-Chalmers capacity for making large generators, condensers and steam hydraulic turbines

na, O., which is being reactivated by the Army Ordnance Corps. The arsenal was one of the largest artillery shell and bomb loading plants in the country during World War II.

A survey of work necessary to reactivate the Army depot was made by Firestone and an industrial mobilization planning report made to the Ordnance Department.

Turbine Lab Contracts Awarded

Construction of the Naval Aeronautical Turbine Laboratory at Trenton, N. J., is being speeded with awarding of two contracts totaling over \$1 million.

Air valves and controls in the performance test lab will be designed, constructed and installed by Benjamin Lessner Co., Philadelphia, at a cost of \$945,000. American Hydrotherm Corp. of Long Island City, N. Y., will build exhaust gas coolers for a turbo prop cell. Its winning bid was \$220,-600. When completed, the laboratory will run tests at simulated altitudes up to 65,000 feet.

U.S. Steel To Break Ground

Ground will be broken Mar. 1 for U. S. Steel Co.'s new Fairless Works in Falls Township, near Morrisville, Pa. Located across the Delaware River from Trenton, N. J., the steel plant will have an annual productive capacity of 1.8 million tons.

Contract for designing, furnishing and erecting two coke oven batteries of 87 ovens each at the Fairless Works was awarded to Wilputte Coke Oven Division, Allied Chemical & Dye Corp. Combined capacity will be 916,000 net tons of coke annually, in addition to large quantities of gas and chemicals. The facilities will be complete with coal and coke handling equipment and by-product recovery facilities.

Iowa Steel Plant Loan Studied

Government officials are conferring with Iowa industrialists on a \$100 million loan application for construction of a steel plant near Clinton. North American Steel Co. of Clinton made the application.

Plans call for production of 1 million tons of finished steel and 400,000 tons of pig iron annually.

The company claims it will make sheet, bar and slat steel directly from iron ore. The proposed plant would be built on 381 acres along the Mississippi river south of Clinton at Comanche, Iowa.

Green River Steel To Build

Two loans amounting to \$8,356,000 have been granted to the Green River Steel Corp. for construction of an electric furnace steel plant at Owensboro, Ky. National Production Authority and Reconstruction Finance Corp. will make the advance.

The plant will have an annual ingot capacity of 189,000 tons. It will employ between 800 and 1000 persons after operations begin in less than a year. The corporation has an option to buy a 127-acre site in the center of an area having coal reserves of 55 billion tons.

Clash on New London Mill

Supporters of a proposed \$250 million steel mill in New London, Conn., are under crossfire from residents of the affected area. The clash occurred at a hearing before the Judiciary Committee of Connecticut's General Assembly. Industrial and labor representatives approved the proposal. The hearing was held to discuss using the state's right of eminent domain for acquisition of land that would be necessary for the construction of the

mill in the town of Waterford.

Under terms of the bill, the state would lease the land to a corporation that would build and operate the mill. A certificate of necessity for the construction has been granted by the federal government, but it carries a 90-day time limit.

Proponents say the mill would lower the cost of materials for the state's important metalworking industries and provide vast employment opportunities. Opposition centers on the eminent domain feature of the bill. It claims the steel mill corporation is a private group and should acquire the land through private means. Quic action by the committee is expected because of the time limit.

Virginia Mill License Sought

Tidewater Industries Inc., a neconcern whose backers have not yobeen revealed, applied for government certificate of necessity to but a new steel plant east of Richmon Va., in the James river basin.

Metalworking Companies Granted Necessity Certificates

PRO OR FA Ore unl Melting Coke o Coke Relays Rubber Cars Flexible Cars Refracto Battery Aircraft Fibrous Clutch Not st Coke ov Flectron Rubber Cars Ingots, Elec ap Elec ap Aircraft Aircraf Clutch Refracto Not sta Not sta Aircraft Not sta Electron Not sta Coal Coke Ingots, Pig iron Magnesi Refracto

SEVERAL score additional metalworking and related companies received certificates of necessity for industrial expansion for defense purposes. These grants permit the companies to write off the costs of expansion for tax purposes over a five-year period. Latest cellificates granted include:

,	
COMPANY	AMOUNT
Jones & Laughlin Steel Corp., Cleveland	\$ 3,182,000 12,002,000 2,324,736 91,579 1,218,553 7,140,000
Donner-Hanna Coke Corp., Buffalo	2,324,736
Quaker Rubber Co., Philadelphia	1,218,553
Chicago & Eastern III. Railway	7,140,000 376,367
Lehigh Valley Railway	8,333,490
General Refractories Co., Rockdale, III. General Refractories Co., Los Angeles	548,100 602,326
Edson Tool & Mfg. Co., Belleville, N. J.	602,326 25,000 21,385
Jones & Laughlin Steel Corp., Cleveland Northwestern Steel, Wire, Sterling, Ill. Donner-Hanna Coke Corp., Buffalo Allied Controls Co., Plantsville, Conn., Quaker Rubber Co., Philadelphia. Chicago & Eastern Ill. Railway Aeraquip Corp., Jackson, Mich. Lehigh Valley Railway General Refractories Co., Rockdale, Ill. General Refractories Co., Los Angeles Edson Tool & Mfg. Co., Belleville, N. J. Schaefer Machine Co., Brooklyn Owens-Corning Fiberglas Corp., Newark, O. S. K. Wellman Co., Bedford, O., & Cleveland	
S. K. Wellman Co., Bedford, O., &	750,000
S. K. Wellman Co., Bedford, O., & Cleveland Cooper Alloy Foundry, Hillside, N. J., Great Lakes Steel Co., River Rouge, Mich. Houdrille Hershay Corp. N. Chicago, Ill.	3,678,770 243,358
Great Lakes Steel Co., River Rouge,	
Houdaille-Hershey Corp., N. Chicago, III.	18,000,000 640,000
Houdaille-Hershey Corp., N. Chicago, III. Sylvania Electric Products, Boston Grumman Aircraft, Bethpage, N. Y Parker Appliance Co., Cleveland—	640,000 1,075,000 88,825
Parker Appliance Co., Cleveland—	
Chesapeake & Ohio Railway	412,721 31,587,000 24,595,000
Berea, Ky. Chesapeake & Ohio Railway Kaiser Steel Corp., Fontana, Calif, Minneapolis-Honeywell Regulator Co.,	24,595,000
Freeport, III.	650,000
Austenal Laboratories, Rockaway, N. J.	159,857 292,850
Minneapolis-Honeywell Regulator Co., Freeport, III. Mechanical Products Inc., Jackson, Mich. Austeral Laboratories, Rockaway, N. J. Star Tool & Die Works, Detroit Raybestos-Manhattan Inc., Stratford, Conn. Mexico Refractories Co., Mexico, Mo. Struthers Wells Corp., Titusville, Pa. Seren Tool & Mfg. Co., Cincinnati Collins Engineering Co., Inglewood, Calif. Air Reduction Co., Johnstown, Pa.	266,000
Conn.	359.007 1,409,950
Struthers Wells Corp., Titusville, Pa	17,501 2,832
Seren Tool & Mfg. Co., Cincinnati	2,832
Calif.	95,000 562,125
Minneapolis-Honeywell Regulator Co.,	
Minneapolis	2,316,618
Minneapolis Crucible Steel Co. Crucible Pa	3,788,000 1 127 749
Crucible Steel Co., Midland, Pa.	3,166,320
Woodward Iron Co., Woodward, Ala.	4,500,000
Dow Chemical Co., Madison, III The Dolite Co., Gibsonburg, O	27,3 <i>5</i> 2,000 837,404
Minneapolis-Honeywell Regulator Co., Minneapolis Crucible Steel Co., Crucible, Pa. Crucible Steel Co., Midland, Pa. Crucible Steel Co., Midland, Pa. Woodward Iron Co., Woodward, Al. Dow Chemical Co., Madison, Ill. The Dollie Co., Gibsonburg, O. Brooks & Perkins Inc., Detroit	3,788,000 1,127,749 3,166,320 22,957,824 4,500,000 27,352,000 837,404 753,500
Alabama By-Products Corp., Tarrant,	
Alabama By-Products Corp., Tarrant, Ala	2,418,636
Tenn.	712,140 12,425 1,500,000
Keystone Steel & Wire Co., Peoria, III.	1,500,000
American Lava Corp., Chattanooga, Tenn. Tube Processing Inc., Indianapolis Keystone Steel & Wire Co., Peoria, III. Northwest Magnesite Co., Cape May, N. J.	5,811,091
Warren Webster & Co., Camden, N. I.	250,000
Warren Webster & Co., Camden, N. J. Island Machine Co. Inc., Farmingdale, N. Y. Cook Electric Co., Chicago Aircraft Fittings Co., Cleveland General Loboratory Associates, Norwich, N. Y.	
Cook Electric Co., Chicago	45,928 276,094 124,506
General Laboratory Associates, Norwich,	124,506
N. Y.	83,100
Raytheon Mfg. Co., Waltham, Mass	2,807,720
Armco Steel Corp., Houston, Texas	12,243,981 59,275,000
Armon Steel Corp., Zanesville, O.	1,426,725
Sheffield Steel Corp., McAlester, Okla.	53,100 1,056,500 2,807,720 12,243,981 59,275,000 1,426,725 49,046,700 10,500,000
N. J	154,084
McLouth Steel Corp., Trenton, Mich.	26,350,348 1,806,196
Apex Tool Co., Bridgeport, Conn.	139,754
Deutsch Co., Los Angeles	154,084 26,350,348 1,806,196 139,754 108,240 54,334 12,354
General Laboratory Associates, Norwich, N. Y. Gould-National Batteries Inc., Chicago Raytheon Mfg. Co., Waltham, Mass Armco Steel Corp., Houston, Texas Armco Steel Corp., Houston, Texas Armco Steel Corp., Janesville, O., Armco Steel Corp., Middletown, O., Sheffield Steel Corp., Middletown, O., Sheffield Steel Corp., MacBeter, Okla. The M. W. Kellogg Co., Jersey City, N. J. McLouth Steel Corp., Tenton, Mich., Massey-Harris Co., Racine, Wis. Apex Tool Co., Bridgeport, Conn., M. B. Mfg. Co., New Haven, Conn., Deutsch Co., Los Angeles Aircraft Products Co., Clifton Hgts., Pa.	12,354

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Dead be nesite Ordnand Aircraft Aircraft Batteries Electronis Ingots, icoke, irs Steel shooke, ir Coal

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Machine

COMPANY	AMOUNT	PRODUCT
COMPANY	AMOUNT	OR FACILITY
Extruded Hinge Co., Ypsilanti, Mich Glenn L. Martin Co., Middle River, Md. Howard Foundry Co., Chicago Oceanside Machine Shop, Plymouth,	\$21,500 76,496	Aircraft parts
Oceanside Machine Shop, Plymouth,	1,222,175	Aircraft parts
	31,035	Machining
N. Y	12,584	Machining
I P Seeburg Carp Chicago	451,951 127,230	Field wire Radio apparatus
Oceanside Machine Shop, Oceanside, N. Y. Whitney Blake Co., New Haven, Conn. J. P. Seeburg Corp., Chicago Deutsch Co., Los Angeles, Calif. Miller Printing Machinery Co., Pittsburgh Republic Aviation, East Farmingdale, N. Y.	127,230 354,179 125,000	Aircraft parts Gun mounts
N. Y	5,348,047	Aircraft
Blow-Knox Co. Blownox Pa	50 900	Wire Radio equipment
Spencer Wire Co., N. J. Blaw-Knox Co., Blawnox, Pa. Detroit Kellering Co., Detroit Allagheny Ludlum Steel, Brackenridge,	1,215,685 50,900 103,970	Machining
Pa.	5,266,000	Steel sheets
A. O. Smith Corp., Houston	5,266,000 555,000 7,605,990 14,214 37,000	Electronics equipm
Progress Mfg. Co., Philadelphia	14,214	Electronic equipme
Accolett Laboratories, Springdale, Conn. A. O. Smith Corp., Houston Progress Mfg. Co., Philadelphia Aero Trade Mfg. Co., Mineola, N. Y. Silert Glow Oil Burner Corp., Hartford,		Aircraft parts
Conn.	30,040 2,705,109	Not stated Not stated
Conn. Filtrol Corp., Salt Lake City, Utah AVCO Mfg. Co., Williamsport, Pa. National Water Lift Co., Kalamazoo,	23,468	Aircraft parts
	47,803	Aircraft parts
South Bend Screw Products, S. Bend, Ind.	75,551 412,534	Aircraft engine pa
South Bend Screw Products, S. Bend, Ind. The Wel-Met Co., Kent, O		Aircraft parts
Robertson, Miss. Cablair Products Co., Culver City, Calif. Tung-Sol Lamp Works Inc., Bloomfield,	1,11 <i>5,</i> 922 64,935	Aircraft parts Aircraft parts
19, Jr	60,600	Aircraft parts
Marcus Mason & Co. Inc., Westboro,	83,071	Aircraft parts
Boeing Airplane Co., Seattle	343,107 16,112,014	Aircraft
Seaboard Air Line Railway	16,112,014	Rails
Mass. Airplane Co., Seattle Seaboard Air Line Railway Pittsburgh Steel Co., Monessen, Pa. A. P. Green Fire Brick Co., Woodbridge,	56,218,000 407,265	Steel, iron Refractories
N. J. Sundstrand Machine Tool Corp., Rock-	294,229	Refractories
ford, Ill	3,177,780	Aircraft parts
Rig Savage Refractories Corn Frost-	335,850	Refractory brick
burg, Md	581,762	Refractory brick
Axelson Mtg. Co., Montebello, Calit	1,125,000 16,500,000	Aircraft parts Lake boats
Bradley Transportation Co.	6,490,000	Lake boats
Praisough areamsing ca. Bradley Transportation Co. United Aircraft Corp., Pratt & Whitney Div., E. Hartford, Conn. Sikorsky Div., Bridgeport, Conn. Hamilton Standard Div., Bridgeport, Conn.		
Conn Sikorsky Div Bridgenert Conn	19,847,085 2,691,105	Aircraft parts Aircraft parts
Hamilton Standard Div., Bridgeport,		
Conn.	2,369,460	Aircraft parts
Lewyt Corp., Long Island, N. Y/ North American Refractories, Wommels- dorf, Pa.	3,194,783	Communications
dorf, Pa. Jackson-Hope Towing Co. Inc., Mobile,	281,024	Silica brick
Ala.	94,360	Barges
Radio Recentor Co. Inc., Brooklyn, N. Y.	170,000 490.000	Refractories Electronic equipr
Ala. The Ironton Fire Brick Co., Ironton, O. Radio Receptor Co. Inc., Brooklyn, N. Y. Marsh Steel Corp., Kansas City, Mo Bethlehem Pacific Coast Steel Corp.,	215,650	Steel warehousing
Los Angeles Bethlehem Pacific Coast Steel Corp., S. San Francisco, Calif.	3,248,000	Ingots, nuts, bole
San Francisco, Calif.	362,000	Ingots, bolts
Bethlehem Pacific Coast Steel, Los Angeles	2,123,000	Ingots
Bethlehem Steel Co., Lackawanna, N. Y. Bethlehem Steel Co., Steelton, Pa. Bethlehem Steel Co., Sparrows Point,	2,123,000 19,034,000 1,642,000	Pig iron, steel in 5 Ingots, rails
Bethlehem Steel Co., Sparrows Point,		
Md. Bethlehem Steel Co., Lackawanna, N. Y. Bethlehem Steel Co., Steelton, Pa. Bethlehem Steel Co., Sparrows Point, Md.	36,401,000 56,000,000 2,831,000	Coke, pig iron, in the Coke, pig iron, in the Ingots, slabs
Bethlehem Steel Co., Sparrows Point,	19,613,000	Coke, pig iron, it is
THAT I CONTINUE TO THE PARTY OF	17,013,000	coke, pig from, it

lis Output Won't Slacken

The recent order received by Twin (ach Co., Kent, O., for 1509 Army) isses will not seriously interfere the production of motor coaches for the vate transit customers. Portions manufacturing personnel and space linarily used for the Super Freightcargo truck department in Kent be turned over to use for this

order. Production of Super Freighters will be reduced somewhat during the present emergency.

Commercial Shearing Buys Site

A 20-acre tract in Salt Lake City has been purchased by Commercial Shearing & Stamping Co., Youngstown, for a \$1 million fabricating plant. Intended originally to produce

lelt Conveyors, Coal Pipelines—A Start in 1951?

EDS may germinate in 1951 for new—and rival—modes of transtation.

An Ohio State Senate committee is started hearings on whether a real conveyor belt proposed to run in the Ohio river to Lake Erie will be given eminent domain. The belt wild carry iron ore and coal. Pittsing Consolidation Coal Co. will be a \$550,000 pilot pipeline system carry emulsified coal like oil. If the Ohio legislature approves the everyor belt and if the trial pipeline by the practical, the two lines will be capeting in much the same area to full coal.

Inder Fire — The Riverlake Belt Civeyor Lines Inc., to link Cleveland Lorain, O., with East Liverpool, by conveyor belt has been under by railroads since its introduction years ago. Riverlake, backed by Aron, Canton & Youngstown Railrod, seeks legislation classifying it a public utility so that it can recove eminent domain.

The \$210 million conveyor may have a capacity to handle more than 50 million tons of material yearly. About half the material hauled would be coal, half ore.

Testing — Pittsburgh Consolidation's trial coal system will consist of 12-inch line 17,000 feet long, special coal-crushing and preparation equipment and specially designed pumps. It will be near Cadiz, O., at the site of the Georgetown surface mining operation. Preparation of the coal includes washing and crushing to fine sizes, then mixing with water to form a slurry. The slurry is fed into system and moved through the pipeline under pressure.

If successful, the line can be extended to Cleveland. Most of the water will be taken out at the terminal, and the coal will be ready to grind and burn under the boilers of steam plants which already use pulverized coal. Preliminary estimates show that the cost of a dehydrating plant may be about \$10 million.



Won't you ride with me, sir?

tank heads and steel tunnel supports, the branch will likely be devoted to defense work.

CHECKLIST ON CONTROLS

GOVERNMENT control orders are digested or listed each week in this "Checklist on Controls." For complete copies of NPA orders, write to U. S. Commerce Department, Division of Printing Services, attention E. E. Vivian, Room 6225, Commerce Bldg., Washington 25. For ESA orders, write J. L. Miller, Economic Stabilization Agency, Room H367, Temporary E Bldg., Washington 25.

Materials Orders

NICKEL—Amendment of Feb. 8, 1951, to NPA Order M-14 prohibits extension of priority ratings to replace nickel used prior to Jan. 1 for the manufacture of stainless steel, high nickel alloy, nickel silver or any other nickel-bearing alloy material. Manufacturers previously had a three-month period in which to replace this nickel taken from inventory. However, ratings can still be extended to replace stainless steel, high nickel alloy, nickel silver or any other nickel-bearing alloy. NPA Order M-14, as amended Feb. 8, 1951. Effective Feb. 8, 1951.

PAPER—M-36 concerns paper for government use. Effective Feb. 8, 1951.

ZINC SCRAP—M-37, which limits zinc scrap inventories and regulates scrap toll agreements, is designed to forestall excessive conversion of scrap into slab zinc at the expense of zinc dust supply. Prohibited are delivery and acceptance of zinc scrap for converting, remelting or handling by other arrangements whereby the owner would retain title after the processing, unless permission is granted by NPA. NPA authorization also is necessary for use of galvanizers' dross for any purpose other than the production of zinc dust. NPA Order M-37. Effective Feb. 14, 1951.

CONSTRUCTION — Amendment 4 to NPA Order M-4 permits construction without NPA authorization of buildings for radio and television broadcasting and for publishing. It also defines an office building. NPA Order M-4, as amended Feb. 9, 1951. Effective Feb. 9, 1951.

Priorities

Delegation 1 as amended Feb. 12, 1951, permits the Defense Department, Atomic Energy Commission, National Advisory Committee for Aeronautics and the Coast Guard to issue defense rated (DO) orders for procurement of commercial office equipment and supplies of certain miscellaneous items. NPA Delegation 1, as amended Feb. 12, 1951. Effective Feb. 12, 1951.

Delegation 8 issued Feb. 12, 1951, authorizes the Department of State to issue defense rated (DO) orders for certain materials to maintain and expand the Voice of America program. NPA Delegation 8. Effective Feb. 12, 1951.

The maintenance, repair and operating order that NPA has in mind will be a great help to metalworking. Other orders on plates and sheets are in the "think" stage

PROPOSED orders now approaching promulgation by NPA are expected to be of major help to consumers.

The so-called MRO (maintenance, repair and operating), order now in the final screening stage, will entitle every company-whether or not it is in defense or defense-support work-to obtain motors, pulleys, bearings and other products, parts and supplies for maintenance, repair and operation of plants. A special DO rating will be made. Each company will have a ceiling limitation on the amount of MRO goods he may get. To get more, special permission will have to be obtained from NPA. Special DO rating may be used only to get MRO goods; it may not be used to obtain materials or parts going into products manufactured by the company. Furthermore no company operating on rated orders may use a DO rating other than the special DO rating assigned to MRO goods to obtain such goods.

An order still in the "think" stage would set aside a percentage of the capacity of continuous strip mills that would go into plates. That directive would not be made effective until the plate situation becomes tighter than

A Change of Heart?

Do you wonder if the Truman administration sets as much store in labor's friendship as it did before Senator Taft's tremendous majority in last fall's election—that despite allout union opposition? The question rises because of labor's dissatisfaction with current trends in Washington: From where labor sits, almost everything is going wrong. The only recent exception was the appointment of AFL vice president George M. Harrison as a special assistant to Economic Stabilizer Eric Johnston.

Mr. Harrison joined other labor leaders in declaring that the appointment by no means meets labor's demand for a voice in the highest policy councils of the defense program. To satisfy the demand, of course, a top labor man would have to be appointed as a key assistant to Defense Mobilizer Charles E. Wilsonand so far Mr. Wilson has given no sign of making such a move.

Besides the failure of the Office of



IT JUST CAN'T BE DONE: Testifying before a House Ways and Means Committee is Budget Bureau Director Frederick J. Lawton, explaining where President Truman's \$71½ billion budget will be spent. He politely told members that Congressmen who want to cut federal spending by billions of dollars don't know what they are talking about

Price Stabilization to heed the demand of top labor leaders that prices be rolled back to the level of June 1. 1950, the President has failed dismally in coming up with a tax program acceptable to the labor leaders-and they are saying so in blunt language.

New Boss for OBE...

First expansion of the Defense Production Administration headed by William Henry Harrison is at the expense of the National Security Resources Board. The net effect is to return NSRB to its original function of advising the President. The unit transferred from NSRB to the DPA is the Office of Business Expansion (it acts on applications for certificates of necessity and government loans). Until General Harrison, who continues in the Commerce building, is given quarters for the DPA, the Office of Business Expansion will con-

tinue in the Executive Office build adjoining the White House. By D. Woodside, director of the Office Business Expansion continues av able by telephone at STerling 47 Extension 3258.

Awaiting the First Report . . .

Allocation of iron and steel sc is not expected to develop on a substantial scale until after the N Iron & Steel Division's Scrap Sect gets its first reports from dealers, c sumers and producers-showing F ruary receipts and shipments and ventories at the end of February. I Scrap Section hopes to tabulate statistical information by March after which it will undertake to velop an allocations procedure keeping with needs.

The New Look in ECA . . .

Manufacturers contributing th ideas, patents and processes to re-arming of Europe under the lantic Pact are assured of fair co pensation from the European fill that use their know-how. Such is inference from several deals arrange by the State Department for manufacture of American milit vehicles abroad. Though no defipattern of treatment of the Ameri firms supplying technical assistshas been worked out, previous don about fair compensation seem to Fi been removed.

The big question now under st is: What armaments are to be duced in Europe? To answer question an Atlantic Pact Def Production Board is being establication in London. This group will dewhat is to be made in what co tries, after which each particiing government will place contra with firms of its own selection general, highly secret weapons be made exclusively in the Up States and Great Britain, and neil areas that could be overrun by 1 Russians.

The Economic Cooperation Ad 1 istration - now being changed a purely economic recovery ag to one in which economic and mil objectives are to get substan equal play-changed markings o shipments to reflect the new : ik Where ECA shipments formerly 're labeled "From America for Euro an Recovery," they now bear the wids "From America for the Streng :" ing of Europe."

I. S. Aid to West Europe Changes

ECA dollar grants drop, largely because of the halt in payments to Britain. Privately arranged co-operation may be on the increase

UBSTANTIAL aid to Western Eutoe has not been supplied by the
S. government alone. Vauxhall
otors Ltd. has started producing at
Luton, England, plant partly conscutted with steel supplied by the
rent company, General Motors
(ro.

3M supplied 4300 tons of steel timework to Vauxhall when the Iglish company's expansion protain was threatened with curtail-tont because structural material was threatened with curtail-tone available from any British trees.

7M diverted steel from construcn activities in the U. S. GM also t some of its engineers to help Vauxhall planning department cide the arrangement of the mane lines and operations.

More Lorries—Vauxhall is spending; \$30.8 million on modernizing and panding its Luton facilities. The w 19.5-acre factory started in May, 149, is now complete and turning to its first products—the heavy Beddid truck and a redesigned line of Edium-weight Bedfords. Vauxhall elo engines are to be made in the funt, too. The factory and boiler use cost \$6.3 million, equipment tout \$8.4 million, and the rest of total will go on other develop-

ments during the next two or three years.

The old factory, designed for an output of 35,000 vehicles, produced 84,000 in 1949. The expansion gives 40 per cent more productive space at the site.

Less Money-Now that Britain is no longer receiving ECA funds, Marshall Plan spending has fallen markedly. As of Feb. 7, \$1.5 billion has been allotted to West Europe in fiscal 1951, or an average of \$6.9 million a day. But since Jan. 1, 1951, when funds to Britain stopped, spending has fallen to \$5.5 million a day. Recipient of the most money from ERP thus far in fiscal 1951 is West Germany: \$270.1 million. France and her territories received the second largest sum, \$195.2 million. Britain is third with \$178.2 million and Italy fourth with \$131.7 million. As of Feb. 7, Marshall Plan nations had received \$10.9 billion since the program started.

Industrial output is now running at more than 130 per cent of the prewar levels in Western Europe. Export volume is also more than 130 per cent of the prewar base. Intra-European trade is 120 per cent or more of the prewar level.

Up and Up-Prices on West Eu-

Wide World

**EAP AT TWICE THE PRICE: Replacing some of the 245,000 housing rooms stroyed in Milan, Italy, during World War II is this low rent apartment. Part a program that has added 1439 apartments and has 8681 more ready for cocation during its first year, the new homes of three and four rooms are inted for \$4 to \$5.50 per month. This compares with the privately-built apartments renting for \$50 per month up—the minimum rent being nearly a month's salary for the average Italian worker

rope's iron and steel are still going up because a new stream of buyers from overseas has come. Even French steel plants have delivery periods of six to eight months now, as in Germany. Periods of ten to twelve months are usual regarding sheets. French, German and Belgian export prices—per metric ton, f.o.b.—are: Merchant bars, \$117 to \$123; concrete rounds, \$122.50 to \$127.50; joists, \$117 to \$122; hot-rolled hoops, \$127 to \$132; plates \$150 to \$157; wire rods, \$135 to \$140.

Europe's ability to export steel is hampered by Germany's falling production, caused by bottlenecks in coal and coke which may continue for another two or three months. Ruhr steel output in January was scarcely more than 1 million tons, far below the record level of last fall. One encouraging note: The new nation mined 10.9 million tons of iron ore in 1950, with an iron content of 2.9 million tons. That compared with 8.5 million tons of ore, with 2.3 million tons of iron content in 1949.

Canada To Build Jeeps

Jeeps and other automotive equipment costing several million dollars are to be built at plants in Winsdor and Oshawa, Ontario. Orders have been placed with Canadian Commercial Corp., a government-owned purchasing agency, which in turn will negotiate with automotive companies to tool up for production of the vehicles of American design. That country's defense department also is placing orders for American type arms with Canadian Arsenals Ltd., also a government owned company.

Chicago Firm Buys U.K. Company

Independent Pneumatic Tool Co., Chicago, has acquired control of Armstrong Whitworth (Pneumatic Tools) Ltd., Gateshead-on - Tyne, Britain. The deal foreshadows increasing co-operation between the U.K. and the U.S. in the standardization of tools for armament production. Both companies make air powered portable tools used in the manufacture of automobiles, aircraft, ships and in mining and general construction. The property with 750 employees will be managed by Robert G. Faverty, former manager of Thor branches in Chicago and Detroit.

The new regime, which involves no change in policy, aims to increase production and the number of different units being manufactured. Component parts will be exported to the U.S. for assembly by the American company.

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Used Machinery Sales Up

Dealers and rebuilders expect a record 1951—if the supply of used equipment holds

DEALERS and rebuilders of used machinery expect a record year in 1951—if the supply of used equipment doesn't dry up.

The drought began to appear even in 1950 when the industry had a \$175 million volume, double the 1940 level. Used equipment sales usually run about half that of new machinery.

The Big Push—The scarcity of new tools is spurring demand for old, particularly standard metal cutting and forming equipment such as turret lathes, die cutters and presses. With an 18 to 24-month wait for some new items, hard pressed manufacturers may even pay more for an eight-year old machine tool than for a new one.

Many of the 940 companies in the business of selling and rebuilding equipment say that the price situation today is as "screwy as at any time in our memory." A year ago, used and rebuilt machines with well known brand names were selling at 40 to 60 per cent of the prices on new machines. Today they are selling at 60 to 90 per cent, at least. Used machines by lesser known makers were selling a year ago at about 25 per cent of the new. Today used quotations on that type of machinery are 75 per cent of the new.

Make Shift—Some of the leading machinery rebuilders can't find enough normal business to keep them occupied—so severe is the scarcity of equipment suitable for reconstruction—and they are modernizing reserve machines to be used by the government for the aircraft program. It usually doesn't pay to rebuild machines unless they were made in 1940 or earlier.

The estimated 10,000 people employed in the used and rebuilt machinery industry face competition when some private companies seek to dispose of their equipment themselves, usually through auctions. But auctions are drying up too. There's one today where there were ten a year ago.

Freedom for Textile Machinery

There are no measures in the "works" to put specific government limits on textile machinery production.

That was learned from the National Production Authority by the Textile Machinery Manufacturers Indus-



TIME OUT FOR OPEN HOUSE: First employees' open house in eight years warner & Swasey Co., Cleveland, helps workers get acquainted with the corpany's machines. Elaborate working exhibits featuring machine tools, textimachinery and a Gradall multipurpose earthmover were borrowed from busy a sembly lines for the occasion. One theme of the party was recruitment. The company is enlisting employees' active aid in securing new workers

try Advisory Committee. NPA's statement followed a recommendation by the committee that its industry be permitted to manufacture textile machinery at the present rate until military and essential civilian textile needs are determined.

Conversion at this time to other defense production by the machinery producers may result in failure by the textile industry to meet future defense requirements, committee members pointed out.

The textile machinery industry is reported to be experiencing difficulty in obtaining steel, aluminum and copper, although metal needs for it are small. The industry uses 115,000 tons of steel, 3000 tons of copper and 5000 tons of aluminum yearly.

Military Gages Standardized

Commercial-type plug and ring gages are now standardized and cataloged, says the Defense Dept.'s Munitions Board. The first series of standards, constituting one-half of the total items under development, has been approved for publication. Reduced to 187,000 catalog items are more than 1 million descriptions previously used by the armed forces. Economies will result from elimination of need for individual blueprints and cutting of red tape in placing contracts. Extensive markings and functional descriptions on each gage will be replaced

by a catalog number so that the armed forces can all draw from common source of supply.

Help Coming for Diesel Makers

The diesel engine industry will g help in obtaining materials to pr duce its engines for highly essent uses, the industry's advisory commitee was told by the National Prodution Authority.

Committee members had express concern over shortages of steel, alminum and other materials. Whethey do not now have many order with defense order ratings they expect a substantial increase in suborders soon.

Estimates of materials required filling diesel engine orders for trest of the year are being filed with NPA. Also being filed are lists orders on producers' books. The formation, NPA said, will be used considering materials to be material

We've a Problem, Mr. DiSalle

Capital goods makers expectshellacking if Economic Stabilizat Agency's Price Regulation No. stays as is.

The problem is this: The order wording states that "your ceil; price for sale of a commodity is

ghest price at which you delivered during the base period (Dec. 19, 50, to Jan. 25, 1951)." That works at all right for a manufacturer who quires mere days to make his prodt, but the stipulation promises to ove unworkable for capital goods akers whose price on a machine derered in the base period may have en set a year or more ago. Escator clauses are apparently voided the order because the regulation ovides that "offering price means e price quoted in the seller's price t or regularly in any other maner."

As the law stands now, capital oods prices are frozen for all prac-

tical purposes all over the calendar—six months ago for one manufacturer who contracted to build a lathe at that time, a year ago for another or 18 months ago for still another. In almost all cases prices were lower then than now because the costs were down.

National Machine Tool Builders' Association and other capital goods groups are trying to get relief, thus far with little success. Many want the wording to be changed so that list prices during the base period will determine the ceilings, even though delivery of machines ordered during the base period may be months away.

ice tools industry told NPA their industry uses less than 1 per cent of the nation's steel, and that its sales total \$100 million annually. They indicated they probably can produce \$115 million in tools in 1951 without plant expansion, if they can get sufficient materials. They estimated this would fill foreseeable defense and civilian needs.

Harper Corp. Moves to Buffalo

Offices and plant of Harper Electric Furnace Corp., Niagara Falls, N. Y., are being moved to Buffalo. New and larger quarters are being set up for one-floor continuous flow manufacturing of high temperature electric furnaces and kilns for research and production.

Worthington Gets Transit Works

Overflow from Worthington Pump & Machinery Co. plants will be diverted to the newly purchased Oil City, Pa., plant of National Transit Pump & Machine Corp. Foundry, forge and machine shop facilities are included in the 500,000 square foot plant. In charge at Oil City as assistant to the vice president is William F. Weinreich, former assistant superintendent of Worthington's Buffalo machine shops.

3-M Blast Won't Cut Supply

Customer service on all 3-M coated abrasives will be maintained despite an explosion which damaged the Minnesota Mining & Mfg. Co. mineral plant in St. Paul. Coated abrasive making and converting plants were left intact by the blast. Little difficulty is foreseen because of large established inventories in jumbo and finished form.

Minneapolis-Honeywell Builds

Aeronautical production facilities of Minneapolis-Honeywell Regulator Co. will be doubled by erection of a new plant adjoining its present aviation plant in Minneapolis. Manufacture of electronic automatic pilots for bombers and fighters, electronic fuel gage systems and gyroscopes will be expanded.

Clark Controller Doubles Space

With a \$5-million backlog and bright prospects for 1951 business, Clark Controller Co., Cleveland, is doubling its manufacturing space. Acquisition of two buildings adjacent to its present property will provide 75,000 square feet. An additional 50,000 square feet have been leased for immediate use on new assembly work.

imits on Hand Tools: Some Want Them, Some Don't

HERE won't be universal welcome or a National Production Authority der establishing standardized types and varieties of hand tools.

Recommendation for such an orar was made by the Hand Service
cols Industry Advisory Committee,
PA says, but STEEL learned there
re important members of the indusy who do not believe such standdization is in order at this time.
he standardization would be made
stensibly to conserve critical mateals needed for the mobilization proram.

Squeeze-Play — That standardizaon in effect would be a limitation on
the type and quality of tools that
tuld be made. What could be prouced under this limitation might be
mething some tool producers are
of equipped to make. Placing such
hardship upon tool producers is
of warranted in view of the adelacy of supply of hand tools, a repsentative of one tool company told
FEEL.

Any limitation on the supply of and tools would be a stumbling ock in the government's avowed rogram of trying to keep the civilian conomy strong while building up denses, this tool company official said.

Going Ahead Anyhow—Neverthess, NPA has appointed a task group om the Hand Service Tools Industy Advisory Committee to submit Decific recommendations for stand-dization of types and varieties, and so to make suggestions for substitions of less critical materials here possible.

An order limiting the types and lalities of tools was in effect dur-g World War II. The NPA said it as told the revival of such an order ould reduce the amount of steel and her materials that would be needed or tool producers' inventories.

Help!—Some industry representatives requested NPA's assistance on an industry-wide basis in obtaining adequate raw material supplies. NPA replied that assistance will be considered in cases of individual hardship.

Hand tool producers want to avoid a cutback in production, for they fear this would result in their loss of skilled workers who later might be needed desperately in event of an allout war

Representatives of the hand serv-



PLASTIC-PACKAGED GASOLINE:
Three thousand gallons of gasoline
for the Air Force long range B-36
bomber can be carried in this Pliocel
nylon fuel cell. Made of material
weighing less than 0.085 pound per
square foot, the cell, which fits into a
metal shell, is being built in undisclosed numbers by Goodyear Tire &
Rubber Co., Akron, O.

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Now, more than ever before, America must make full use of its steel-making capacity and conserve its natural resources. Now, more than ever, there is national significance in the phrases, "Make a ton of sheet steel go farther" and "Make your product last longer."

These low-alloy, high-tensile steels do "make a ton of sheet steel go farther"—for their inherently higher strength is 50% greater than mild carbon steel. That means, in turn, that 25% less section can be used with safety, and where rigidity is important, this can usually be

compensated for through slight design change.

"Make your product last longer" is no idle claim. The much greater resistance of N-A-X HIGH-TENSILE to corrosion, abrasion, and fatigue assures longer lasting products even at reduced thickness.

Explore the potential economies to be derived from the use of low-alloy, high-strength steels and then specify them. Their use can add materially to our national conservation program.

GREAT LAKES STEEL CORPORATION

N-A-X Alloy Division, Ecorse, Detroit 29, Michigan

NATIONAL STEEL CORPORATION

Mirrors of Motordom

Faced with the problem of satisfying demand for glitter and glow, the auto industry is thinking about converting its plating shops to paint shops for decorative trim

DETROIT

ETROIT, center of the electroplatag industry, does not yet know what vill happen to this important adunct of normal automotive producion. Detroit's job plating shops have ncreased their facilities to more than our times their 1945 capacity. Size f the captive shops, primarily those perated by General Motors and Ford, tremendous. Not all activity in hem will cease Mar. 1, of course, ut many of the largest job shops in he area do nothing but decorative ickel plating, which will be veroten. Many of the platers have no istory with zinc suppliers and conequently cannot get this material for right polishing as an alternate.

Chrome plating of defense mateials might partially answer some of he long-range problem, this appliation being primarily the so-called hard" chrome which is much thicker than that applied for decorative urposes. The specialists in this type f work, which is used for tools, dies, xtures, etc., however, have entirely ifferent type of training than is required for bright plating. It is more question of skill in properly masking the parts to be plated than it is

one of equipment for the work.

A few platers have the know-how for both decorative and hard chrome plating. These undoubtedly will have little conversion difficulty, assuming enough of the hard chrome work will be immediately forthcoming. For the rest of the industry, however, there appears to be no answer.

One move which some are studying is to convert their plating shops to paint shops, having first convinced the auto industry of the wisdom of sending out their grilles and similar decorative trim to be finished. This, of course, would require installation in these shops of spray booths and all the other paraphernalia. Many auto builders, however, are already in better position to paint their own parts and may want to use some of their disemployed platers for this job.

Nash Plans Sports Car

Nash Motors Division has an affinity for foreign-built automotive products. Remember the N.X.I. (Nash-Experimental-International) which it had on exhibit a year ago to test public reaction. Proposal was that this car would be built in the United

States but would incorporate European engines and possibly transmissions and axles. Now comes a new twist—the Nash Healey sports car with engine and major mechanical parts built by Nash but with bodies built in England with British material.

The new car will be produced in limited quantity until the sports carmindedness of the American public can be tested. First public showing is at the Chicago Automobile Show this week.

The Nash Healey is powered by a "Dual Jetfire" Ambassador six-cylinder high compression engine. It has overhead valves and is specially equipped with an all-aluminum racing head and other major modifications for high speed operation. Using premium fuel the engine has a compression ratio of 8.1 to 1, developing 125 hp at 4000 rpm. Estimated top speed is 125 mph. It will undergo engineering and speed tests at Daytona Beach, Salt Lake Flats and the Indianapolis Speedway. An experimental version was among the winners of the 1950 Le Mans Grand Prix, averaging 87.6 mph for the 24-hour 2100-mile race.

Seating two people, the car has a wheel base of 102 inches, overall length of 170 inches and width of 66 inches. From road to hood it stands 38 inches. Its front grille follows the design of the Nash "Airflyte" air scoop. Body panels, as well as many structural parts, are of aluminum. The body is built by Donald Healey Co., Warwick, Eng.

Standardization Pays Off

A significant trend in armament design and procurement is the emphasis on standardization. Some of the advantages of this movement are described in Continental Motors Corp.'s annual report issued last week.

President C. J. Reese said a standardized line of air-cooled engines for the Ordnance Dept. had been developed in 1948. Comprising six models ranging from 125 to 1040 hp, four are horizontally opposed and two are v-type. Only two basic cylinders of $4\frac{5}{6}$ in. and $5\frac{5}{6}$ in. diameter, however,



NASH COURTS SPORTS: With the 1951 Nash Healey two-passenger sports car, Nash Motors hopes to break into the sport-racing car field. Twin horizontal British carburetors work in conjunction with an oversized sealed-in Iso-thermal intake

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are used. "All high-mortality parts in each are interchangeable, thus simplifying production and maintenance in front-line service," he reported.

First order with Continental, for the V-12 840-hp tank engine, was placed in November, 1948. Shipments started in 1949 and have proceeded at an accelerated pace throughout 1950. The engine powers the General Patton tank. "Their satisfactory performance," he disclosed, "has resulted in additional orders for Continental not only for the 12-cylinder model but also for a second model to power another tank."

Chrysler Builds Tank Engines

It is this 12-cylinder engine for which Chrysler Corp. recently received a contract estimated at \$100 million. These will be built at the Michaud plant on the outskirts of New Orleans, which the Army has taken over.

Chrysler Division has begun preparations for engine manufacture at the plant, first move being the appointment of R. S. Bright as general manager. During World War II, Bright was in charge of engine assembly and testing at the Dodge Chicago plant which made B-29 engines. He has been assistant superintendent of the machinery and motor building division of the Detroit Chrysler-Jefferson plant since 1946.

Before production on the Continental-designed engine can begin the New Orleans facility will be completely reconditioned and retooled. Several hundred men are initially required and about 3000 will be employed as production gets under way.

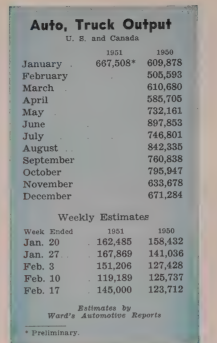
Authoritative sources disclose that the Newark, Del., tank plant which Chrysler has just started to build will be used for the production on two models of tank which as yet have no "M" designation. Under hurry-up orders it is believed the first of these will roll out in eight months.

First Cadillac-built light tank from the Cleveland facility which formerly was the Fisher bomber plant is understood to be scheduled to thunder forth in April, with it and No. 2 which is expected to follow it that month being hand-builts. No. 3, however, is reportedly the first production job.

Buick, K-F Get Engine Orders

Buick and Kaiser-Frazer also figure prominently in this week's preparedness news, both as aircraft engine builders.

Buick's contract to produce the British-designed J65 Sapphire jet en-



gine under license from Wright Aeronautical is, according to Ivan L. Wiles, Buick general manager, "the largest single defense contract Buick ever received." Beyond that comment, however, there is no disclosure as to its actual size. A facilities letter contract for \$25 million will per-



FINISH FIXATION: Painted with actual Ford baked enamel production finishes, 66 scale models show off colors proposed for 1952 Ford passenger cars. Color combinations and contours are studied by L. D. Crusoe, Ford Division vice president, and Randall A. Osmon, color and finish stylist. Models don't represent any future Ford body styles

mit the acquisition of machinery and equipment for its performance. Wile said the major portion of parts fo the engine will be built at Flint, al though the location of assembly and test operations has not yet been de cided.

The engine will be used in Republi F-84-F Thunderjets, which GM wi build in the Buick-Oldsmobile-Pontia Kansas City assembly plant. Produc tion is slated for early next year.

K-F will build Wright R-1300 en gines at its Detroit Engine Division This engine which is used in th North American T-28 advanced train er is a seven-cylinder radial typ developing 800 hp. T. A. Bedfor engine division general manager, sai that automobile engines will also be produced. More space will ultimate ly be required for the Air Force contract but no hint where this will is forthcoming. An estimated 400 additional employees will be neede

Kaiser-Frazer has been having field day, besides the booking of thre war contracts in recent weeks. I nine months of production of 198 models it has already produced mor than in any previous model year, a 155,000 units. January sales well the highest for a winter month in th company's history and were 57 p cent above December and five time as great as January, 1950. K-F sale officials also are happily passir around the gold medal award of the Fashion Academy which designate the Henry J the "Fashion Car of the Year."

New L. A. Office for Ford

Ford Motor Co, will build a servi parts depot and district sales offi building in Los Angeles. The on story building, to be completed I May 1, will be located on 12½-ac tract and will house about 225 Fo Division employees.

Chrysler Plant To Build J-48s

Participation in the military engiprogram has disrupted Chrysle budding plans for realignment of e. gine-building for passenger cars. T new Trenton, Mich., plant, original slated to furnish V-8 engines no coming from the Chrysler Jeffers plant, will be turned over to man facture of the Pratt & Whitney Jturbojet engine for aircraft. Mes while, finishing touches are bei made to an extensive addition to the corporation's Nine-Mile Road plai although its eventual production st tus is vague. At one time the ported plan was to move 6-cyling engine production out of Dodge Ma to the suburban location.

The Business Trend

interfered

Production picks up speed. Industry tries to return quickly to output levels prevailing before rail switchmen's strike

was pick-up week in industry last eek. With the railroad switchmen's ork stoppage terminated and the w of materials and parts resumed, dustry was picking up speed in its cerations and trying to return huredly to pre-strike levels.

How much industry accomplished i its recovery move cannot be de-'rmined until it completes its rerts on the week's operations.

Before this recovery began, indusal production as measured by ('EEL's index had fallen in the week ded Feb. 10 to 202 per cent of the 36-1939 average. That was the lowt level recorded since the New ar's holiday week, when the index as 192. The 202 mark represented 12-point drop from the week end-1 Feb. 3.

Each of the two weeks that were arred by the switchmen's strike w a decline in the index. Just as e strike boiled up the index was uching the highest point of this ar, 220 per cent, which was only two points below the postwar high set last October.

Steel: On Recovery List . . .

Steel ingot production, which fell in the week ended Feb. 10 to the lowest level recorded this year, was scheduled to recover by 35,900 net tons last week and total 1,969,000 tons, the American Iron & Steel Institute reported.

Pick-up by Autos . . .

Also recovering last week was automobile production. The rail switchmen's strike had knocked it down in the week ended Feb. 10 to 119,189 passenger cars and trucks, next to the year's lowest level recorded in the New Year's holiday week ended Jan. 6. The 119,189 figure was a drop of 32,017 units from the week ended Feb. 3.

Automobile production losses directly attributable to the rail walkout

totaled 60,300 units, says Ward's Automotive Reports. There are reports the auto industry will attempt to make up some of the rail losses through overtime work. Such a move may be of limited proportions though in view of the government freeze on prices. The auto industry no longer has the pricing latitude that permits expensive overtime operations.

A Current Gain . . .

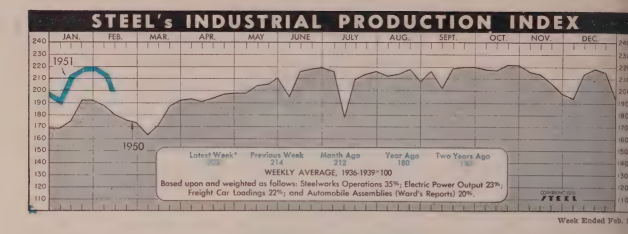
One indicator not knocked down by the rail tie-up is electric power production. It went the opposite way and set a new alltime high in the week ended Feb. 3 by climbing to 7,099,385,000 kilowatthours. Previous record was 7,032,740,000 in the week ended Dec. 23.

Although the general trend of electricity consumption is upward the rail strike might have been reflected in a temporary drop had it not been for such counterbalancing effects as a growing consumption by the aluminum industry and heavy seasonal needs of household heating equipment.

A new record for production of electric energy by electric utilities was set in 1950 when output totaled

AROM	ETERS of BUSINESS	LATEST PERIOD*	PRIOR WEEK	MONTH AGO	YEAR AGO
	Steel Ingot Output (per cent of capacity)†	97.0	101.5	99.0	91.5
	Electric Power Distributed (million kilowatt hours)	7,000	7,099	6,980	5,971
MDUCTEN	Bituminous Coal Production (daily av.—1000 tons)	1,587	1,902	1,671	1,090
NDUSTRY	Petroleum Production (daily av.—1000 bbl)	5,861	5,938	5,762	4,951
	Construction Volume (ENR—Unit \$1,000,000)	\$555.7	\$235.1	\$415.8	\$141.9
	Automobile and Truck Output (Ward's—number units)	119,189	151,206	139,679	125,737
	*Dates on request. †Weekly capacities, net tons: 1951, 1,999,035; 1st h	alf 1950, 1,90	6,268; 2nd l	nalf 1950, 1,9	28,721.
	Freight Car Loadings (unit—1000 cars)	700†	651	783	569
	Business Failures (Dun & Bradstreet, number)	191	159	193	195
TRADE	Currency in Circulation (in millions of dollars) ‡	\$27,125	\$27,045	\$27,415	\$26,985
	Department Store Sales (changes from like wk. a yr. ago.)‡ †Preliminary. ‡Federal Reserve Board,	+3%	+25%	+39%	-1%
	Bank Clearings (Dun & Bradstreet—millions)	\$15,450	\$16,547	\$17,198	\$14,360
	Federal Gross Debt (billions)	\$256.1	\$256,1	\$256.0	\$256.6
	Bond Volume, NYSE (millions)	\$23.6	\$25.9	\$27.2	\$18.3
FINANCE	Stocks Sales, NYSE (thousands of shares)	12,800	14,247	17,362	8,739
HIMMITTE	Loans and Investments (billions)†	\$69.6	\$70.4	\$71.2	\$67.3
	United States Gov't. Obligations Held (millions)† †Member banks, Federal Reserve System.	\$31,557	\$32,443	\$33,294	\$37,595
_	STEEL's Weighted Finished Steel Price Index††	171,92	171.92	171.92	156.13
	STEEL'S Nonferrous Metal Price Index‡	262.1	262,2	255.8	159.9
PRICES	All Commodities†	182.2	180.9	178.1	152.1
LUICES	Metals and Metal Products†	188.9	188.7	187.9	168.5
	†Bureau of Labor Statistics Index, 1926=100. ‡1936-1939=100. ††1935	i-1939—100.			

'ebruary 19, 1951



328,997,875,000 kwhr, a 13 per cent increase over the previous high set in 1949, preliminary figures compiled by the Federal Power Commission indicate.

Coal Output: It Dips . . .

Bituminous coal production, heavily dependent on the supply of railroad cars, was a victim of the rail switchmen's work stoppage. In the week ended Feb. 3, output was 9,525,000 net tons, lowest of the year. Production in the preceding week was 11,-410,000 tons. Output so far this year is nevertheless well ahead of produc-

tion for the corresponding period of last year.

Plant Contracts Dominate . . .

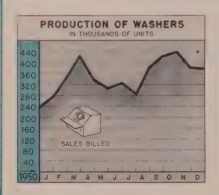
Engineering construction awards continue to be dominated by new industrial building contracts. In the week ended Feb. 8 they totaled \$385.9 million, reports Engineering News-Record.

Weather Cools Off Boom . . .

Severe winter weather in the week ended Feb. 3 cooled off the red-hot department store sales boom. As a result, the dollar volume of sales the week was only 3 per cent above the of the corresponding week of layear. Increases have been averagin 25 to 31 per cent.

New High Again for Prices . . .

The government's wholesale pricindex continued to climb and for the twelfth consecutive week set a nealltime high. Advance of 0.7 per cent in the week ended Feb. 6 hoise the index to 182.2 per cent of the 1926 average. This level is 5.5 per cent above Dec. 5 and 16 per cent above that which prevailed in the set of the



Household Washers

Sales Billed--Units

	2	ales Bille	dUnits	
		1950	1949	1948
Jan,		275,576	172,400	360,445
Feb.		342,967	201,300	367,909
Mar.		423,802	242,500	408,512
Apr.		333,072	192,500	402,257
May		304,640	211,700	377,895
June		325,217	260,700	392,496
July		282,261	200,900	326,181
Aug.		381,452	323,789	362,169
Sept.		424,043	357,281	433,919
Oct.		439,924	333,728	382,400
Nov.		379,964	298,717	319,300
Dec.		377,013	237,591	183,700

Totals ... 4,289,931 3,033,106 4,317,183

————

American Home Laundry Mfrs. Assoc.



Standard-Size Ironers

Factory Sales-Units

		1950	1949	1948
Jan.		20,300	28,300	40,192
Feb.		27,600	28,400	51,651
Маг.		37.800	23.800	53,686
Apr.		31,600	18,100	47,319
May		27,400	19,500	44,954
June		27,100	21,100	32,767
July		25,100	17,700	26,679
Aug.		42,700	32,300	35,203
Sept.		41,400	27,700	37,308
Oct.		47,500	36,045	38,517
Nov.		41,900	35,000	42,000
Dec.		38,800	19,400	26,000
Tot	als	409,200	307,345	476,860

American Home Laundry Mfrs. Assoc.



Standard Vacuum Cleaners

Sales Billed-Units

1950	1949 19	K
Jan 249,150	0 228,769 304	
Feb 263.51	5 241,267 311	
Mar 361,01	4 309.897 355	
Apr 292,669	4 252,656 306	
May 278,64	5 222,850 276	
June 250,190	0 207,354 256	
July 279,96'	7 161,920 229	
Aug 341,235	2 219,909 237	
Sept 327,526	4 250.036 250	
Oct 331.445	5 272,520 281	
Nov 265.310	0 253,516 255	
Dec 288,750	8 265,513 278	
Total 3,529,412	2 2,886,514 3,360	

Vacuum Cleaner Manufacturers Ass

Charts-Copyright 1951, Sy

ay 24-June 24, 1950, period. Resonsible primarily for the increases ere rises in prices of farm and food oducts.

lore Radios and TV Sets . . .

Record production of television sets 1950 did not shove radio production into a back seat. Radio output use to 14,589,900 from 1949's 11,400,-30, the Radio-Television Manufacturers Association reports. Television seciver production in 1950 was 7,-33,800; in 1949 it was 3 million.

reight Car Orders Roll On . . .

The defense-spurred buying of railbad freight cars came close in Janury to setting a new monthly record or the last quarter century. The 26,-56 cars ordered that month were exseded only by the 30,065 ordered ast July.

The January ordering lifted the umber of cars on order as of Feb. 1 to 144,758, highest level in history, he American Railway Car Institute

and Association of American Railroads announced.

Deliveries of new cars in January increased slightly to 5949, compared with 5700 in December. Beginning with January, 10,000 car-sets of steel are being allocated monthly by the National Production Authority, and production is expected to climb to corresponding levels by April or May.

Trends Fore and Aft . . .

Aetna-Standard Engineering Co., Youngstown, producer of steel plant equipment, has the biggest backlog in its 50-year history, \$40 million worth, and it's expecting some more big orders shortly . . . New businesses incorporated rose in 1950 for the first time since 1946, the 1950 incorporations totaling 92.925, compared with 1946's 132,916 . . . Manufacturers' sales in 1950 totaled \$235 billion, an 18 per cent rise over 1949 . . . Clary Multiplier Co., San Gabriel, Calif., saw its January sales to civilians rise 20 per cent over the January, 1950, level.

Issue Dates of Other FACTS and FIGURES Published by STEEL:

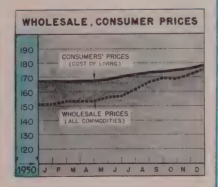
ConstructionFeb.5	Gear SalesFeb.12	Ranges, ElecFeb.5
Durable GoodsFeb.12	Gray Iron CastingsJan.8	Ranges, Gas Dec.4
Employ., SteelJan.29	Indus. ProductionFeb.12	RefrigeratorsJan.15
Fab. Struc. Steel Feb. 12	Machine ToolsFeb.12	Steel CastingsJan.29
Foundry EquipJan.29	Malleable Cast,Feb.5	Steel ForgingsJan.29
Freight CarsJan.22	Pumps, New Orders. Feb.5	Steel Shipments Dec. 25
Furnaces, IndusJan.22	Purchasing Power Feb. 5	Wages, MetalwkgJan.29
Furnaces, W. Air. Jan. 22	Radio, TVAug.14	Water Heaters Dec. 25

ETALWORKING EMPLOYMENT DTAL PRODUCTION WORKERS—IN THOUSANDS TOTAL OF FIVE MAJOR GROUPS J F M A M J J A S O N D

Metalworking Employment

	4001011	OTALCEN	E I T T T	Five Biajor Groups		
949	Prim. Mtls.	Fab. Prod.	Mach- inery		Trans Equip.	
)ec. 950	955	688	929	559	896	
an.	963	693	937	561	978	
řeb.	978	698	960	573	872	
dar.	982	709	981	580	879	
ipr.	1,007	722	1.003	595	899	
fay	1,026	742	1,022	606	1,045	
une	1,050	769	1.033	615	1,078	
uly	1,054	773	1,032	620	1,070	
Lug.	1,086	814	1.060	655	1.118	
lept.	1,105	837	1.050	673	1.134	
)et.	1,117	851	1.105	708	1,152	
NOV.	1,125	850	1.135	718	1,117	
Dec.	1,141	853	1,158	726	1,124	

. S. Bureau of Labor Statistics



Price Indexes

	Wholesale		Consumers	
	(1926 ± 100)		$(1935-39 \pm 100)$	
	1950	1949	1950	1949
Jan	151.5	160.6	166.9	170.9
Feb	152.7	158.1	166.5	169.0
Mar	152.7	158.4	167.0	169.5
Apr	152.9	156.9	167.3	169.7
May	155.9	155.7	168.6	169.2
June	157.3	154.5	170.2	169.6
July	162.9	153.5	172.5	168.5
Aug	166.4	152.9	173.0	168.8
Sept	169.5	153.6	173.8	169.6
Oct	169.1	152.2	174.8	168.5
Nov.	171.7	151.6	175.6	168.6
Dec.	175.3	151.2	178.4	167.5
Average	161.5	154.9	171.2	169.1

U. S. Bureau of Labor Statistics

* ON NEW CAPITAL Should Your Company Pay Dividends or Interest?

New Capital can be raised by means of a loan, a stock issue, or both.

Sometimes a loan may be advisable. Interest cost—that is net cost since interest is deducted before income tax—may be less than half that of dividends on the same amount of capital. There are, however, a great many other factors that must be taken into consideration. There is a fundamental difference between debt and equity capital.

The answer for your company can be given only after a thorough study by a competent and experienced investment banking firm, able to prescribe and to obtain the type of funds best suited to your situation.

A discussion with us incurs no obligation of any kind and may lead to a solution of your financing problems . . . We shall be glad to refer you to corporations well known to you, which we have served in this way.

Fulton, Reid & Co.

*

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resenting: A NEW HOT WORKING DIE STEEL





PRESS DIE





introduce "Prestem", a new steel analysis

upsetter dies, and punches. It machines readily at high hardness . . . has high impact resistance . . . can be water cooled

representative for more information.

Heppenstall

Men of Industry



WILLIAM A. ROBERTS
. . . new president, Allis-Chalmers

Villiam A. Roberts, formerly execuive vice president in charge of the ractor division, Allis-Chalmers Mfg. Do., Milwaukee, was elected president o succeed the late Walter Geist. W. C. Johnson, executive vice president n charge of the general machinery division, was made general executive vice president. Other changes in top executive assignments include: J. L. Singleton to succeed Mr. Johnson; 3. S. Stevenson to succeed Mr. Roberts; Fred Mackey, named vice presdent in charge of manufacturing, general machinery division; John Ernst, given a similar position in the tractor division; and A. W. Van Hercke, named vice president in charge of engineering.

R. W. Walker, a vice president, Mack Motor Truck Corp., was named executive vice president and a director of Brunswick Ordnance Corp., New Brunswick, N. J., a wholly owned Mack Trucks Inc. subsidiary.

James W. Kinnear Jr. was appointed assistant to vice president-manufacturing, United States Steel Co., Pittsburgh. He returns to U. S. Steel after a four-year absence during which time he was president of Firth-Sterling Steel & Carbide Corp., a position he recently resigned.

Officers of Automatic Switch Co., Orange, N. J., include: W. F. Hurlburt Sr., chairman of the board; W. F. Hurlburt Jr., president; H. V. Darrin, vice president and secretary; David M. Darrin, vice president and treasurer. Mr. Hurlburt Jr., the new president, was formerly vice president and general manager and continues in the latter position.



JOHN M. COOK
. . . V. P. Behr-Manning

John M. Cook was elected vice president, Behr-Manning Corp., Troy, N. Y., and also was named general manager, abrasive division. He was general sales manager. Elmer C. Schacht was re-elected president of the abrasives company.

James O. Keene, Keene Steel Co., Detroit, was appointed by W. H. Ruffin, president of the National Association of Manufacturers, to the latter's newly formed Government Contracts Committee.

Robert W. Lea, who retired as president of Johns-Manville Corp. Feb. 1, joined Olin Industries Inc., East Alton, Ill., of which he has been a director since 1950.

Marvin Friedman was appointed production manager and secretary, Andrel Products Corp., Brooklyn, N. Y.

M. D. Conroy was appointed vice president in charge of industrial relations, and J. W. Hargate, vice president in charge of purchasing, Granite City Steel Co., Granite City, Ill. W. F. Hoelscher was appointed secretary, succeeding George B. Schierberg, who continues as executive vice president and treasurer.

John P. Mansfield, general manager, Dodge-Plymouth assembly plant in San Leandro, Calif., was elected a vice president and a director of the Plymouth division of Chrysler Corp., and is transferred to new headquarters in Detroit.

American Swiss File & Tool Co., Newark, N. J., appointed C. Fred Watkins general sales manager.



GEORGE EBERT
. . . controller, Riverside Metal

Riverside Metal Co., Riverside, N. J., appointed George Ebert controller. Former director of finance, Curtiss-Wright Corp. and for several years executive vice president, Sterling Engine Co., Mr. Ebert was recently with Graef, Cutting & Coit, a Buffalo accounting firm, in an executive post.

Newly elected vice presidents, Westinghouse Electric Corp., Pittsburgh, are: Tomlinson Fort, who is manager of the company's headquarters apparatus sales department; L. W. McLeod, southwestern district manager at St. Louis; Emery W. Loomis, middle Atlantic district manager, Philadelphia; and L. E. Lynde, who will head the Washington office. Julian L. Steffenhagen was appointed machinery electrification manager, New England.

Robert E. Vance, assistant to the president, Maytag Co., Newton, Iowa, was elected secretary. F. W. Hubbell was elected to fill the vacancy on the board created by the death of W. I. Sparks.

Wallace B. Phillips was elected president, Pyrene Mfg. Co., Newark, N. J., to succeed Edward J. Waring, who upon retirement in August had served for almost forty years as treasurer, vice president and president.

T. V. Cullen is purchasing agent, Airco Equipment Mfg. Division, Air Reduction Co. Inc., at Jersey City, N. J. He succeeds S. S. Stewart.

Walter Zimmermann was appointed district manager, Columbia Tool Steel Co., Cincinnati, and is in charge of

the tool steel warehouse and office, 2716 Spring Grove Ave., that city. He replaces James Terry, resigned.

Orren S. Leslie, formerly with General Motors' Electro-Motive Division,



ORREN S. LESLIE
. . mgr. Beloit Works, Fairbanks, Morse

has assumed the position of manager of the Beloit, Wis., Works of Fairbanks, Morse & Co. to replace Henry M. Haase, resigned to take a position elsewhere.

Walter C. Mason was appointed director of personnel for Arthur G. McKee & Co., Cleveland. He resigned his position with E. F. Hauserman Co., where he also served as personnel director.

R. W. Hooker, vice president-sales, Hooker Electrochemical Co., Niagara Falls, N. Y., was re-elected president, Chlorine Institute Inc.

Walter H. Haggard was appointed sales representative in New York for Coal Chemical Sales Division, United States Steel Co.

A. H. Lewis Jr. was appointed manager of the Syracuse, N. Y., branch of Crucible Steel Co. of America. H. B. West was named sales engineer, Syracuse district.

Pacific Airmotive Corp., Burbank, Calif., appointed Thomas O. McCraney general counsel and assistant secretary of the firm.

John B. Thorsen was appointed executive assistant at the World Headquarters, New York, of International Business Machines Corp.

General Electric Co.'s chemical department, Pittsfield, Mass., appointed Robert L. Gibson general manager, and announces new appointments in its plant in Anaheim, Calif., as fol-

lows: J. B. Holmes will supervise manufacturing; Henry C. Nelson will supervise engineering; and Harry S. Komer is supervisor of accounting and services. GE's small and medium motor divisions, Schenectady, N. Y., appointed D. S. MacDonald sales manager of its newly created gear motor section, gear motor and packaged drive division. In the same divisions C. B. House Jr. will head the a-c motor section and L. J. Mohler the d-c motor and generator section of the Lynn, Mass., motor sales division, and Elliott Harrington was appointed vice chairman and secretary of its newly established defense projects and priorities committee. R. S. Walsh succeeds Mr. Harrington as manager, induction motor sales division.

Howard G. Golem was appointed director of procurement for Consolidated Vultee Aircraft Corp., San Diego, Calif. He was chief of mate-



HOWARD G. GOLEM
. . . Convair's director of procurement

rial for Convair in San Diego. H. N. May, purchasing agent, San Diego division, becomes chief of material for the division.

Meritt Myers, production manager, St. Louis domestic range factory, American Stove Co., was named to the newly created post of director of production planning. E. Lochmoeller was appointed production manager of the St. Louis division.

Kenneth C. Specht was named manager, trade sales, for National Lead Co., New York, and continues as assistant to the manager of sales, paints, pigments and oils.

W. A. Edwards was appointed district manager, Trumbull Electric Mfg. Co.'s East Central district, with head-quarters at the Norwood, O., Works. For the last three years he was switch, breaker and control sales

manager in the executive officer Plainville, Conn.

Reginald A. Lenna was elected president, Blackstone Corp., Jamestown N. Y., to succeed his father, the lat Oscar A. Lenna. Arthur E. Schobec continues as president, Jamestow Malleable Iron Corp., and as executiv vice president of Blackstone, paren company.

Frank L. Hooper was appointed general sales manager, Kalex Corp., with offices in New York.

Robert H. Owens was elected president and general manager, Roots Connersville Blower Corp., Conners ville, Ind., succeeding the late John Avery. Ralph R. Newquist, since 1946 vice president in charge of sales was elected executive vice president Roots-Connersville Blower Corp. is subsidiary of Dresser Industries Indus

Atlas Mineral Products Co., Mertz town, Pa., appointed Earl Erich prod uct director of linings and coatings and announces that George Kanelihas joined its engineering depart ment.

David S. Gibson was appointed as sistant to the vice president, pur chases and traffic, Worthington Pump & Machinery Corp., Harrison, N. J. and J. J. Llanso was named genera export manager. Since 1947 Mr Llanso has been a vice president and manager, Worthington Ltd., Buenos Aires, Argentina.

Maurice D. O'Leary, works manage



MAURICE D. O'LEARY
. . . Chicago Vitreous Enamel V. P.

and assistant to the vice president since 1947, was elected a vice president, Chicago Vitreous Enamel Product Co., Cicero, Ill.

Michigan Abrasive Co., Detroit, pro-



EPHRAIM M. DETWILER
. . . mfg, manager of Lamson Corp.

oted C. H. Wills from sales manger to director of sales. B. S. Meade as made sales manager.

phraim M. Detwiler assumes new ities as manufacturing manager for amson Corp., Syracuse, N. Y. He as with Worthington Pump & Maninery Co. for many years, and since 347 was works manager of its Holyte plant.

enjamin E. Feeley, formerly with rederick L. Harrison, industrial enneer, was named production conol manager for Hunt-Spiller Mfg. orp., Boston. He succeeds R. G. redette resigned.



L. W. EVANS
... new vice president, Rheem Mfg.

L. W. Evans and George W. Fay were named vice presidents of Rheem Mfg. Co. Mr. Evans, manager of engineering since 1948, will be in charge of engineering and development and continues headquarters at the South Gate, Calif., plant. Mr. Fay will be vice president and controller, located at the main office at Richmond, Calif.

S. W. Hickey was appointed assistant manager of railroad products department, Fairbanks, Morse & Co., Chicago.

United States Graphite Co., Saginaw, Mich., appointed Barry H. Fisher as sales representative in its Baltimore territory.



GEORGE P. EXTROM
. . , treasurer, Gisholt Machine Co.

Gisholt Machine Co., Madison, Wis., elected George P. Extrom treasurer of the company. He has been with the company for nearly 35 years and was acting as assistant secretary for the last ten years.

Joseph Behr & Sons Inc., Rockford, Ill., elected A. H. Rosenbloom vice president. Associated with the company for many years, Mr. Rosenbloom has been in charge of the machinery and industrial equipment division.

John H. Clough, president of Fairchild Camera & Instrument Corp., was elected a director of Griscom Russell Co., Chicago.

DBITUARIES ...

obert C. Stanley, 74, chairman of the board and former president, Inrnational Nickel Co. of Canada td., New York, died Feb. 12.

ohn Hughes, 85, formerly assistant to resident, United States Steel Corp., ew York, died recently. He became sociated with the corporation in 903 as general agent of its then exort subsidiary, U. S. Steel Products o., and retired in 1936. During his attre service with U. S. Steel he was a charge of overseas purchases of aw materials.

7. L. Hiff, 60, manager of eastern ales, Hyatt Bearings Division, Genal Motors Corp., Harrison, N. J., ied Feb. 3.

ellott F. Hardcastle, 67, former vice resident in charge of manufacturing, ennsylvania Salt Mfg. Co., Philadelhia, died Feb. 4. He retired in 1949.

John B. DeWolf, former vice president in charge of sales, Woodward Iron Co., Birmingham, died Feb. 3 in Boston.

Cornelius C. Mershon, 82, retired owner, Mershon Shaking Grate Works, Philadelphia, died Feb. 6.

James Darrow, 68, retired superintendent, Joliet, Ill., Works, American Steel & Wire Co., died Feb. 3.

Fred H. Loftus, 56, president, Loftus Engineering Corp., Pittsburgh, and its subsidiaries, died Feb. 10. Before forming the Pittsburgh concerns, Mr. Loftus was chief engineer, secretary and a director of Open Hearth Steel Furnace Co., Chicago, and later was general manager and director, Vulcan Furnace & Equipment Co., Pittsburgh.

Richard H. Collins, 84, automotive pioneer and one of the founders of

General Motors Corp., Detroit, died Feb. 4 at his home in Pasadena, Calif.

Charles W. Churchill, 70, president, Chrysler Corp. Ltd. of Canada, died Feb. 10 following a heart attack.

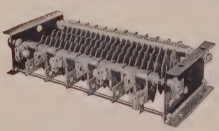
Elmer L. Waterman, 53, a production expediter at Kearney & Trecker Corp., Milwaukee, died Feb. 4 of a heart attack.

Ralph Lytle, 70, retired chief metallurgist, Stewart-Warner Corp., Chicago, died Feb. 5.

H. L. Saunders, 62, cofounder of Samson United Corp., Rochester, N. Y., died Feb. 2 in Hollywood Beach, Fla., where he was vacationing. He resigned as vice president of the firm in 1940.

Frank P. Sitter, 67, owner, Sitter Brass & Aluminum Works, Erie, Pa., died Feb. 4. He retired from active business in 1940.





Cut maintenance with
Bulletin 942-A
TAB-WELD Plate Resistors

The alloy-steel used in these plate resistors has negligible resistance-change between cold and maximum working temperatures. In section form, the EC&M TAB-WELD design maintains the original OHMIC value of the section, unlike that of any other resistor section. TAB-WELD Resistor Sections are unequalled in that they do <u>not</u> depend upon end-clamping nut pressure for a continuous electrical path.

Also, there's <u>no</u> burning in concealed areas—at grid-eyes or at tap-plates. Note, too, the convenience of the tap-plates—welded in position. To shift the external lead-wire, only the terminal-block need be moved. The terminal-blocks are grooved to accommodate several sizes of wire, or flat-bus may be bolted to the terminal-plates.



THE ELECTRIC CONTROLLER & MFG. CO. 2698 EAST 79TH STREET CLEVELAND 4, OHIO

Production AND Engineering

ATOMIC POWER CLOSER—What appears to be the first step down the road to commercial power generation by atomic energy is the recent contract signed by Detroit Edison Co. and Dow Chemical Co. with the Atomic Energy Commission. These companies each will designate 15 engineers to work with AEC on the project. Eventually, when plant details are worked out, supplies of fissionable materials will be furnished for reactor piles, with the contractors taking off the power and returning the resulting plutonium to the AEC for use in bombs. The connection of Dow is not too clear, although it may be tied to the disposal of radioactive wastes. Monsanto Chemical Co. has negotiated a similar contract. Incidentally, the AEC plant and property now is valued at close to three billions and is being doubled. About 70,000 are employed on various atomic projects, 5000 by the commission, the rest by operating contractors like General Electric, DuPont and Union Carbide.

PLATING REFINEMENTS— Handling large volume of small parts through electroplating and other surface treatment operations demands specialized types of equipment to keep step with requirements for quantity and quality. Vibratory feeders and automatic under-and-over weigh scales are important components (p. 64) of a continuous bulk plating system installed in the new plant of an Illinois manufacturer of screws, washers, locknuts and related devices.

HYBRID PLANE CONCEIVED— Seventeen teen companies have submitted plans for a "convertiplane", which can take off vertically like a helicopter and fly forward like a conventional airplane. Air Force and Army have pooled funds for development of such a craft and the proffered designs will be evaluated by the Air Materiel Command. The Air Force, incidentally, has contracted with Loewy Hydropress for two hydraulic presses with capacity in excess of 50,000 tons, which should be fabricating complete aircraft components by early 1952.

TO BUY OR NOT TO BUY?—How to get the most out of dollars earmarked for investment in replacing and expanding production facilities is not the easiest thing in the world to determine. Many formulas have been advanced to develop "figures which will make decisions" on equipment replacement but they do not apply universally and the individual plant operator should go slow in accepting them blindly. A pressed steel plant in the East has drawn up its own system (p. 68) calling old machines defenders and proposed new ones challengers. Use-hour costs, labor savings and other special factors for each are set down side by side to the end that the most intelligent decision on replacement can be reached.

REVOLUTION IN FINISHES—Probably persons can recall the tedious operations required 30 years ago to finish an automobile body. Literally weeks of work were devoted to what is now accomplished in a matter of hours and with improved quality. Briefly the old setup was this: The bare body steel first received a priming coat of paint and, when dry, the surface was puttied and glazed to smooth out rough spots. Then followed a surface coat of paint, drying and sanding with pumice and water; more glazing, another surface coat and then a "ground" coat was brushed on. Next followed the first coat of color varnish, often applied with a gravity flow brush, the forerunner of modern spray equipment. More days of drying and more coats of color varnish ensued, with numerous rubbing out operations in between. Finally the body was ready for its coats of clear finishing varnish, each applied by brush. The process required about 26 days in all. Today's lacquers and synthetic enamels provide a superior finish, standing up better under weather and adverse road conditions than the old varnish and applied in a fraction of the time and at a fraction of the cost.

NEW SERIES ON STRIP ROLLING—Separation of theory from practice in the cold rolling of steel has been more apparent in this country than in Great Britain where engineers have been digging into theoretical aspects vigorously and attempting to relate their findings to the operation of experimental rolling mills. Theory and practice appear to agree at one point, to disagree at another. Modifications or corrections of theoretical concepts (p. 76) may be in order.

-A.H.A.

CONTINUOUS ELECTROPLATING

Effects Operational Economy

Millions of small stamped fastening devices, preassembled screws and nuts, and twisted-tooth lockwashers are zinc and cadmium plated annually at Shakeproof's new Elgin, III., plant. Cleaner operation, fewer rejects and better control of plating thickness are some of the advantages being realized by the operators

A COMPLETE continuous processing cycle for electroplating and phosphatizing is now being utilized by Shakeproof Inc., division of Illinois Tool Works, at its Elgin, Ill., plant. Each automatic process is easily handled by a single operator who performs the only semimanual operation required—that of loading the machine. Operations performed include: Cleaning, plating, rinsing, bright dipping and drying.

Two F. B. Stevens model C automatic bulk electrolytic plating units are used for zinc and cadmium plating of both heat treated and nonheat treated Sems and Keps (the company's preassembled screws and lock washers, and preassembled nuts and lock washers, respectively), Shakeproof twisted-tooth lock washers, thread-cutting screws, and several hundred other types of small stamped fastening devices. A third Stevens machine is used for phosphatizing—a nonelectrolytic process—those parts requiring such treatment. There is no backtracking of material through the department; it is a straight-flow operation.

Advantages of this type operation include: Better control of plating thickness, less rejects, cleaner operation, and decreased operating manpower as compared with conventional horizontal-barrel plating procedures.

Adjacent to the three automatic machines are 16 horizontal-barrel electroplating units—barrel size is

General plan of the plating department showing flow of material, continuous units, horizontal-barrel units, enameling and burnishing areas, and baking oven

ENAMELING AREA

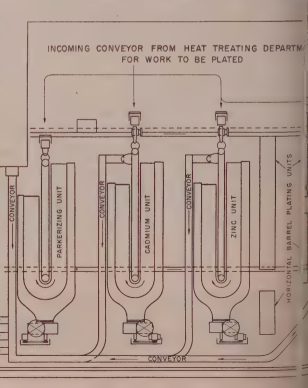
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2

14-inch diameter by 30-inch length—which are used for the decomposition of copper, nickel, zinc, cadmium and brass. They are maintained to process norma work in copper, nickel, and brass, the volume of which does not justify automatic operation. Cadmium and zinc are also plated here in small odd lots, in addition to other small lots requiring thicknesses deviating from the normal 0.0001 to 0.0003-inch minimum plated on the automatic units.

Work Weighed Automatically—In operation of th automatic electroplating machines the work for each basket-charge is automatically weighed utilizing combination of an elevated hopper, Syntron vibrator feeder and automatic under-and-over scale to give a essentially constant work surface area for plating Work for phosphatizing is manually loaded by mean of an elevated hopper and weigh scale to a constant weight per basket. Finished work on the three automatic lines is gravity-unloaded by the machine appractically the same point it was originally loaded

On the automatic bulk-plating machines, oblique



By DAN REEBEL
Associate Editor, STEEL

Ight—At left is hopper, foratory, and automatic der-and-over weigh hale arrangement for adding the automatic electrology machine's bashes. One shown in center ready to receive a measted load of material ready for plating

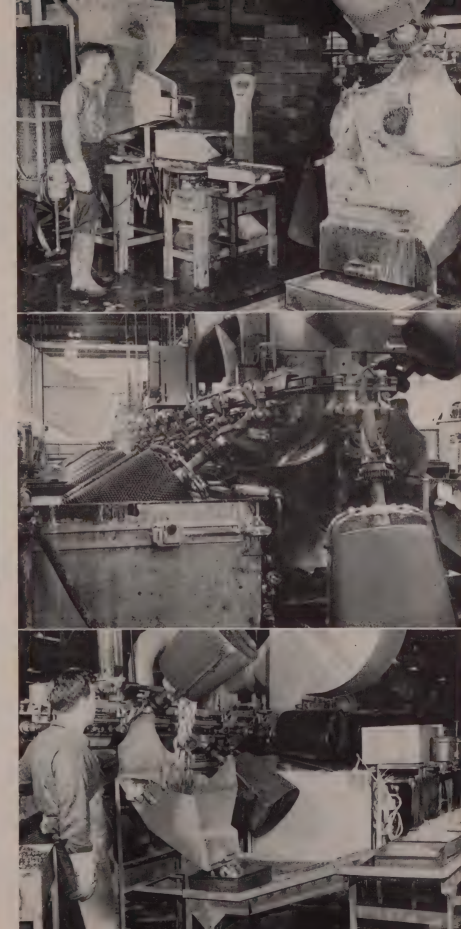
'hotography by the author



ove—This Keps (preassnbled nut and lockwashis only one of Shakepof's many fastening vices plated by the automatic setup

Cnter, right—First processit tanks, at left, of the citinuous machine used zinc plating. Basket at ever right is at the load cition. While in the solutions the baskets are continually revolving

sht—At the unload stain the basket rises and finished plated parts into the hopper then win into the waiting shop in. This is then moved un to roller conveyor which is into the baking oven





type insulating barrels are attached to an endless conveyor chain by a basket-spindle bracket assembly. Number of barrels depends upon the size of the machine; in Shakeproof's case it is 27 for the zinc and 25 for the cadmium unit. The conveyor chain is attached to and moves around a central longitudinal frame in 30-inch increments. The baskets and their spindle bracket assemblies are hinged to the conveyor chain so that their vertical movement is controlled by a cam rail upon which the basket supporting rollers rest. By use of hump-type cams the baskets are lifted in and out of the different plating processing tanks as the machine indexes 30 inches to the next station. Time required for indexing is about 25 seconds; dwell period is normally about 11/2 minutes. As baskets are lowered into the various tanks, a bronze worm gear located on the basket-spindle bracket assembly meshes with a revolving longitudinal steel worm, and thus the baskets revolve continuously during the dwell period. At the unloading station following completion of the cycle, baskets are raised by the hump-type cams causing the work to fall out into a hopper which feeds by gravity into waiting shop pans. These are subsequently pushed onto a conveyor which transfers them to a Drying Systems oven to be baked for relief of any possible hydrogen embrittlement. This continuous oven-held at 400°F-is 60 feet long; it requires 3½ hours for each pan to move through.

Operational Sequence—Sequence of continuous plating operations for both zinc and cadmium after loading is as follows: Usual alkaline precleaning and neutralizing to remove soils, rinsing, zinc or cadmium plating, rinsing, bright dipping (for zinc ½ per cent nitric acid, for cadmium, chromic acid), rinsing, drying in a hot air blast kept at 250°F, unloading.



Above—Work specifying plating thicknesses differing from the normal 0.0001 to 0.0003-inch minimum plated on the continuous units is processed in this horizontal-barrel plating area of the department

Left—These shop pans of plated material are emerging from the discharge end of the baking oven used for relief of any hydrogen embrittlement. They then move up the conveyor at lower left which runs to the inspection department

Sequence on the continuous phophatizing machinafter loading is as follows: Usual alkaline precleating to remove soils, cold and hot rinsing (hot rinto heat the work), phosphatizing at 205°F, hot rinting, hot chromate rinse, drying in a hot air blast 200°F, and then unloading.

After leaving the bake oven following plating, t pans of plated parts are moved by roller-type convey to the final inspection department, then packagand ultimately shipped.

Machine Finishes Transmissions

Capable of drilling, chamfering, reaming and taping 32 holes in the ends, sides and tops of 85 automatic transmission housings per hour at 100 per cefficiency is a special machine tool recently deliver to a large automotive producer.

The Transfer-Matic machine, the name given it the Cross Co., Detroit, is equipped with automatevices to transfer parts from one station to the ne Only one unskilled operator is required to operathe machine, part moving automatically from easing the 28 stations to the next station.

First station is for loading and is followed by set drilling and five idle stations for the ends, one indexing, and ten drilling and four idle stations the sides and top. Eighty-three tools are used.

Feature of the machine is the Cross machine c trol unit with Toolometers, devices that automatics stop the machine when tools need changing. The ustores preset tools, eliminating downtime adjuments for tool changing. The control board of machine control unit identifies the station at what tools need changing and enable the operator to great tool changes, thus further reducing downtime.

ANDARDIZATION FOR AUTOMATION: On bruary 5, Cleveland Engineering Society staged its 5, the annual Machine Design Conference. It was a 5, nof the times that this year's theme was "Autorition". The fact that many of the 300 men who tended this conference came from far beyond the rders of Cleveland proves beyond the shadow of a ubt that automation is here to stay.

This highly descriptive word was coined by Ford otor Co. to describe achievements of that company substituting mechanical hands for human hands in tting work in and out of machines, inspecting it, d transferring it from machine to machine. Therere, it was logical to have W. R. Slattery of the ord manufacturing engineering staff to expound a theory and practice of this refined and specialized kind of materials handling.

From what I heard Mr. Slattery say, and from the sill and moving pictures that illustrated his talk, to major conclusion was that Ford has done wonders "hooking together" machines that never were defined to be hooked together. The situation might be empared to that which existed in the railway business prior to standardization of car couplings.

Except in cases of a few machines—mostly special rachines—which have been designed so that work feds through at plant conveyor height—most of the cuipment dealt with has demanded special design teatment in the way of mechanical loading, unloading ad conveyorizing. A tremendous amount of ingenuity has been involved but the overall impression is tat the "steel highways" over which the work travels we the general topography of the picturesque but thous road over the Green Mountains from Albany and Troy, N. Y. to Springfield and Windsor, Vt., with suich I happen to be especially familiar.

Now that automation has caught on as it has rt only at Ford Motor Co., but also in numerous ther production plants both large and small—it looks if the next big move is up to machine tool and less builders, and builders of gaging machines. Not aly are they going to have to build "mechanical inds" onto their machines, but also they are going have to redesign their equipment so that work ses in one side and out the other side—or in one end ad out the other end—it being clamped, moved and uclamped automatically.

Beyond all this, they are going to have to get together on standards as to nature and location of "inte" and "discharge" ports to simplify automatic insfer of work from machine to machine and from it to end of production lines. We may be on the verge another "revolution in machine tool design".

**OGRESSIVE DIE ECONOMY: One of the earliest dely publicized examples of conservation and efficacy in conversion of raw material into finished oducts by "production line methods" was not in automobile industry. Many years before model fords began to roll off the Highland Park assembly ies, pork chops and other pork products were rolling hog "disassembly lines" in the Chicago stockyards and "everything but the squeal" was turned to some afful purpose.

As long as metals continued plentiful and cheap,

Machinery Field

By GUY HUBBARD

Machine Tool Editor

meat packers continued to have the edge on metalworkers insofar as percentage of raw material converted into finished products was concerned. Today, however, metalworking executives eye contents of their scrap bins just as critically as the Armours and Cudahys and Swifts eyed their "offal floors" before the turn of the century.

One of the little publicized but highly important ways of "getting more out of metal" is through use of cleverly engineered progressive dies operating on strip metal. This has been driven home to me through a 16-page picture book just published by John Volkert Metal Stampings Inc., Queens Village 8, N. Y., on design engineering, tooling and production under this system.

Among other things, this book follows through the case of a shield base used in huge quantities in the electronics industry. Volkert product engineers were fortunate in being called in on the design of this item. At that stage they recommended minor modifications which in no way affected its functional value but which did mean simplified die construction and maintenance and more effective use of strip brass.

Going on from there, Volkert tool engineers devised a 16-stage sectional progressive die with co-ordinated automatic feed and takeup reel for scrap. Mounted on one double crank press, this assemblage turns out 55 shield bases per minute with one operator. Prior to this from three to six presses and operators were required to meet demands. Cost has been reduced at least 50 per cent.

An interesting point is that this setup puts into practice this time-tried machine shop principle: "Don't let go of a workpiece until every possible operation called for on the blueprint has been performed." These shield bases are trimmed, drawn, blanked, straightened, pierced, necked, formed and dimpled before being cut loose from the slender "skeleton" which—like the pig's squeal—is about all of the strip that remains unused at the end of the line. Proof of any die set is in its performance. To date, this one has produced more than 3,000,000 parts.

"NIP" MACHINE IS NEWS: Ringing a change on the old formula, "When man bites dog—that's news," Detroit Free Press of February 12, 1951, reports this startling fact: Japanese-built radial drilling machines now are on sale in the Motor City. In the same issue there is an advertisement featuring this Nipponese machine tool.

Like the cloud on the horizon "no larger than a man's hand", can it be that this small simple machine may be a portent of things to come?

How to Set Up A Successful

... EQUIPMEN

Worcester Pressed Steel wanted to get away from the by-guess-and-by-gosh method of deciding when to expand and replace facilities. Here's their program

By CARTER C. HIGGINS

President & General Manager
Worcester Pressed Steel Co.
Worcester, Mass.

IN ONE corner of our shop, stands a vertical turret lathe which we bought in 1917 for \$5400. It is old and slow. Should that lathe, or a number of lathes and presses older than that, be replaced with up-to-date equipment?

No doubt we could save a dollar an hour in direct labor alone by replacing that lathe; but it is only used on a half dozen of our jobs, and this total savings might amount to \$250 a year. Today, that won't go very far toward buying new equipment.

Worcester Pressed Steel Co. has set up a plan to see how we can get the most out of the dollars we have to invest for expanding and replacing our facilities. Formulas developed by groups interested in the problem would not seem to apply to our case. We have not been able to develop figures which make decisions, but we are a far cry from basing equipment decisions "on the judgment of the superintendent and the state of business conditions." We have been working toward a way of organizing information. The information is not 100 per cent accurate, for what is the point of measuring a building with a yardstick for the most part and then using a micrometer for the last inch?

The Plant Budget—The annual amount budgeted for plant improvement must be based on the current state of plant equipment, replacement costs, the needs for expansion for new products and techniques, and the money which will be available, including depreciation funds. Our minimum plant budget is based on depreciation plus an amount added for the increased cost of new equipment.

Basis of Comparison—Comparing the present machine (defender) with the best available replacement (challenger) is a useful basic concept. We compare the best of our present machines with the replacement until we reach a point where there is more work than this machine can handle. Then, we compare the next best machine and so on. We cannot collect figures on all our machines, but we can select candidates for replacement by listing all machines, their age, use and condition, and checking off those which are held merely on a standby basis. Supervisory personnel call additional candidates to our attention.

Basic Figures—For records, we need the age, co and book value of present equipment, a record of pairs by machine, and figures for productive setup a use hours for both the old machine and for the machine which is intended to replace it. The new machine should pay for itself while it is doing work for which we are paid (in our case, production and set time). The estimated use hours for the challeng should not exceed the work it is likely to have to determine the control of the challeng should not exceed the work it is likely to have to determine the control of the challeng should not exceed the work it is likely to have to determine the challeng should not exceed the work it is likely to have to determine the challeng should not exceed the work it is likely to have to determine the challeng should not exceed the work it is likely to have the challeng should not exceed the work it is likely to have the challeng should not exceed the work it is likely to have the challeng should not exceed the work it is likely to have the challeng should not exceed the work it is likely to have the challeng the

When a challenger has faster speeds or larger of pabilities than the old one, the annual hours of the one and a new machine differ from those on the defended A group of faster machines may replace a largeroup of slow ones, reflecting in use hours for the challenging machines and for the defenders. In of plicating present equipment, a challenger should plicating present equipment, a challenger should plicating attributable to having two machines in the locations.

Depreciation — The challenger's depreciation based on original cost divided by life figures whith the manufacturer can supply. It's not based on government allowances.

There is a loss of useful life even on an antiq defender. We take the original cost of an old mechine and divide it by its life to date plus two years in the future. Thus the \$5400 machine bought 1917, would have a defender's depreciation of \$54 divided by 35, or \$164 a year. We charge our metakes to profit and loss (or experience) when want to replace a machine which is not fully depointed. In figuring depreciation, salvage is not ducted unless salvage value is going to be over 25 pent; nor do we charge interest on the funds tied we think these figures are usually offsetting.

Before we convert to an annual figure for chlenger and defender, we figure depreciation by use hour. A little study will make it clear that the machines having the same annual depreciation mactually cost quite different amounts per use he

Per Use Hour Factors — Loss of salvage valued works like depreciation. When we have an offer a machine which will be lower a year hence, to should appear in the cost of continuing the presentation. If the machine is now valued as service there will be no loss. Likewise an expected price on the new machine is part of the cost of continuous as is. Writing off needed major repairs which has to be capitalized is based on a guess as to how made a repair will add to the life of the machine. As plied to the challenger, there is no immediate of salvage value or major repairs. This made may not require any repairs the first year, but try to use a figure which would be a fair average across at least the first quarter of its life.

Supplies, air, oil, and gas, presumably vary

EPLACEMENT PROGRAM

ENT MACHINE #	CHALLENGER
\$ 2,750 \$ 1,000 NET	Features 215 TONS STRIKING PRESS
ht Cost Salvage ralso use: # 350 # 305 #	Yr. Prod. Hrs. 1,150
Prod. Hrs. 960	Yr. Set Up Hrs. 432 Use Hours 1582
Set Up Hrs. 160 Use Hours 1,120	To do same work, present machine 3,005
	HOUR FIGURES A reserve successor reserve
Cost over years plus 2 74.32 .065/HI	R. Deprec. \$ 17,001 / 25 years .436/HR. Repairs, checkups, \$ 200 .126
of Salvage Value \$	Oil, Grease, Tools, Sups. \$ 200 .126
r repairs	Electricity 2.5¢ x 30 .750
Gas, Tools, Supplies, \$195 .174 tricity, 2.5¢/HP x .15 .375	Extra Ins. and Taxes 132 .083
irs Checkups: \$800 .714	SUB TOTAL 1,521
SUB TOTAL 1.328	SUB TOTAL PRES. MACH. 2.573
EFFICIENCY FACTOR 1.90	+ Per Use Hour
SUB TOTAL 2.523	- + ANNUAL A \$1,664
wance for other machines 2% = .056	
B OCKERCECCOO DOOCOCCOOCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCC	OR SAVINGS <u>B</u> **eeeeeeeeeeeeeeeeeeeeee
0 Prod. labor would cost. \$ 3.74	On Present Machine Saving \$ 2.04 /Hr.
.70 Set up labor would cost. \$ 3.74	On Present Machine Saving \$.34 /Hr.
Production Hour Savings X Y	ear Production Hours \$ 2,346
Set-up Savings X Year Produ	ction Saving \$ 147
	ANNUAL D. A.O. A.O. A.O. A.O. A.O. A.O. A.O. A
	ANNUAL B \$2,493
**************************************	secessessessesses CASH OUTLAY sessessessessesses
of Capacity:	ue to:
a Scrap, Supervision, Quality: (3 PR)	800 Challenger Cost: \$17,001
ta Tool Repairs & Construction:	350 Installation & Freight 1,017
Time	SUB TOTAL 18,018
pr	Average Invest Yrs. 9,009
	M 9,009
EXTRA COST C	Realize on Present Mach. 1,000
\$ 1,664	INVESTMENT \$8,009
\$ 2,493	
* 1,150 INVES	TMENT = \$ 8,009
\$ 5,307 GROSS SAVINGS SAVI	NGS
×3 \$ 2,653 50%	
\$ 2,653 SAVINGS	

with the use hours, are required by any machine old or new. We take the hp of electricity required and multiply this by 2.5 cents per use hour. This would include some allowance for demand and power used during repair, sample time, etc. In the case of a challenger, we ordinarily increase our insurance evaluations annually at a cost of 0.775 per cent. Our taxes are not likely to increase.

Efficiency Factors—We now arrive at a subtotal of the use hour costs for the challenger and for the defender. Both can be changed back to annual figures by multiplying by use hours per year, but this would not be accurate. To arrive at true costs, figures should be based on equivalent hours. Thus, if an old machine uses one half as much electrical power as the challenger, but the new machine turns out twice as much work, obviously the cost is the same for the work. The efficiency factor is based on the use hours, both production and setup, on the new machine compared with the number of hours that would be required to do the same work on the defender. A new machine tool twice as fast in production and the same on setting up, would give us an efficiency factor of 1.67 if short runs mean 1 hour of setup for 2 hours of production. By comparing these per-use-hour figures we arrive at a plus or minus savings per use hour, later changed to an annual basis, which appears under heading A on the accompanying data sheet. In the case of a contemplated plant expansion, there is no defender, but the use-hour figures are set up for the challenger only, to compare with the later lack of capacity figure.

Savings on Labor—We come now to figuring the direct labor cost of what the challenger would produce in an hour. Part of labor savings should represent the fringe items directly dependent on wages. To do this, we use, as applicable to our plant, \$1.50 per hour for unskilled labor, \$1.70 for operators and die setters, and \$1.90 for skilled employees. The savings on production and on setup labor are converted into annual figures based on the production and setup hours for the challenger and totalled to give a dollar saving for B.

Special Annual Factors—The picture would not be complete unless consideration were given to other matters which are logical bases for machine replacement. The fact that a milling machine will not take a certain die may well lead to additional cost in subcontracting. When lack of capacity is a principal factor, the basis of judgment is whether the new machine would more than pay for itself during its profitable life while running off the work anticipated for it.

The defender may turn out poor quality work or require additional operations and watching; consequently, a quality figure would recognize extra supervision, extra scrap, and reworking. A figure is required in press fabrication for such extra costs as having to put tools in die sets, and tool repairs which would not be required if the press were in better alignment.

The total of these special annual factors is additional cost of continued operation of the defender, C. They do not exist for the challenger.

We now have the total savings due to the use hour

costs, A; labor savings, B; and special annual factor C, as a guide to the amount we would save by pu chasing the challenger.

What About Investment?—We look for a return on our plant investment in dollars. Original investment includes the cost of the new machine, the freight to get it here, and the cost of installing it.

Depreciation deducted from savings is going to evaluate a verage dollar investment in half over the life of the machine. The effect of 5-year amortization not merely a tax saving at a near and certain future with lower deductions later. For the first 5 years, or investment is 50 per cent of original cost; for future periods it is zero, giving us an average investment of 25 per cent on 10-year life, 16.7 per cent on 15-year 12.5 per cent on 20-year, or 10 per cent on 25-year Since you still pay out the same dollar amount from savings, and have your money back sooner, we cannot recommend charging amortization to use-how costs.

There may be offsetting income due to realizing some salvage on the old machine; this value is realized if the old machine is disposed of, or reinvested if the old machine is kept for stand-by purposes. decreases average investment.

Pay-off Period—By dividing average investment annual savings we find how long it will take to get the investment back. This can also be expressed as a interest return.

An anticipated higher rate of taxes decreases saings and makes it more difficult to reach the required pay-off period. If Americans accept an "exception property of period as a good principle with a 75 per cent to bracket, it will double the difficulty of beating to required pay-off period. Such a tax encourages runing with your present equipment until, like to deacon's "one hoss shay," it collapses.

Most plants expect to earn a given amount on the average investment. Let us say that this is set 15 per cent, and you have an indicated pay-off periof 6.6 years or less.

Finally the challenger will have to be replaced and the usual source of funds to add to an inacquate government depreciation allowance is saving Labor savings will probably increase along with nothing prices, though other savings items may keep pace. With machinery prices doubling every years, the required pay-off period might well be sorwhat shortened.

Final Decision — The final decision should not based on the required pay-off period alone, althouthis is a helpful guide. A shorter period would required for a special machine bought for a job who might run out; to allow for obsolescence and pushed process change; to allow for uncertainty in figures we have collected, such as on a newly-decoped machine, or if the challenger repairs figure to be regarded as on the low side for its whole life; if cash is tight, or if outlay would mean borrow.

A longer period is justified: If the challenger resents a certain return over a long life, like guanteed fuel savings on a boiler; if a major hazar eliminated; if it encourages breaking into a deable new market.

GOOD FIXTURES A MUST

for interchangeable machined parts

By ROBERT MAWSON

CURATE LOCATION of the workpiece and the sility to hold it securely in the jig or fixture are time requirements in production machining operators. Failure to meet these basic requirements means archined pieces will not be interchangeable at asymptoty and replacement parts will not fit.

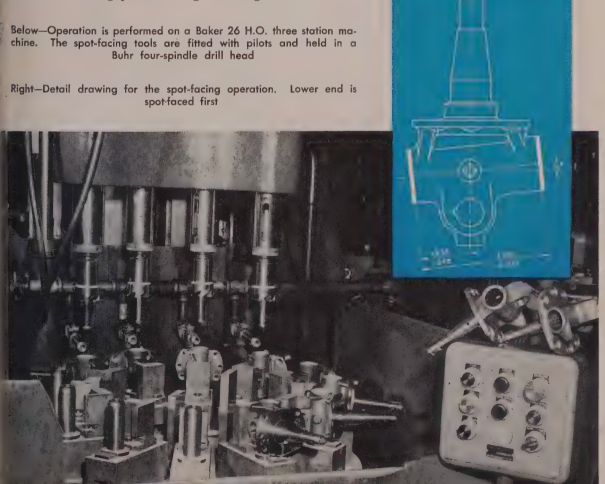
Studebaker Corp., South Bend, Ind., follows this ocedure wherever possible or practical. When maning the steering knuckle the drop forgings are st machined on the shank, a 1%-inch hole is manned for the king pin and a tapered hole is formed right angles with the king pin hole. Ends of the face where the 1%-inch hole is machined are then ed. These surfaces are not equally distant from the ster line of the forging, one surface being only 138-1.848 inches from the center line. Total width 13.995-4.005 inches.

Spot facing operation is done on a Baker 26 H. O. the station machine. Twelve fixtures are fastened to the table of the machine. These are made with a mechine steel locating pin to be a good sliding fit

in the 1%-inch machined hole in the steering knuckles. Right angle projections on the fixtures, in which the forgings rest, are used to hold the pieces during the machining operation.

The four spot-facing tools, fitted with pilots, are held in a Buhr four-spindle drill head. As already noted the spot faced surfaces are not equal distance from the center of the forging. To meet this condition a novel machining procedure is used. Two fixtures are marked A; the next two fixtures are marked B; the next two A; etc.

To perform the machining operation with the machine in motion, two forgings which have not been



spot faced are loaded on fixtures A. When the first two steering knuckles return to the loading position, with one side of king pin boss spot-faced they are taken off fixtures marked A and placed on the fixtures marked B to the right of the operator with finish surface down for the final spot facing operation. In other words the fixtures A are used when spot facing the first end and fixtures B when spot facing the second surface.

To compensate for the difference in height of the first and second surfaces the two spot-facing tools for fixtures A are on a higher plane than the two spot facing tools for the fixtures B. Production from this fixture is about 220 steering knuckles finish spot-faced on both ends.

Two-Direction Magnetic Clutch

New design of a magnetic particle type clutch developed by Vickers Electric Division, Vickers Inc., St. Louis, is a reversing or two-speed model. The Magneclutch features a dry magnetic torque medium, electrically controlled and is said to be easily adapted to remote control. Units offer the advantages of torque at zero slip, with virtually no wear on torque transmitting surfaces.

The new model has two driving members and only one driven member. The driving members rotate continuously in opposite directions and a reversing drive which is controlled by energizing the proper excitation coil is achieved. There is reported to be no backlash on the output shaft because of the single low inertia driven member. Gearing arrangement can be made to give a suitable cutting speed in one direction on a machine tool and a faster speed in the opposite direction for return travel.

Company also states that the gear box may be omitted entirely and each of the driving members connected directly to separate sources of power. A further extension of the dual driving member—single driven member design is a two-speed transmission accomplished by driving the input members at different speeds in the same direction. Any slip losses are dissipated in the clutch.

Powder Cutting Speeds Ship Jobs

Such difficult jobs as the cutting of stainless steel door casings for ship boilers, cutting and beveling of brass bars and bronze plates, severing of cast iron sections and cutting of copper pipe into sections are being speeded in a Mobile, Ala., shipyard through the use of powder cutting.

Alabama Dry Dock & Shipbuilding Co. is using an Oxweld C-32 oxyacetylene blowpipe to perform these cutting jobs. Made by Linde Air Products Co., New York, the blowpipe makes use of an iron powder which is carried to it through a tube. Ignition of the iron powder provides the extra heat needed to cut through such metals as those stated above. It is said that the powder-cutting blowpipe will pierce, bevel, and cut most commercial metals with very nearly the same speed that an oxyacetylene blowpipe cuts through carbon steel.

Overhung Driving Pulley Cuts Conveyor Maintenance Costs

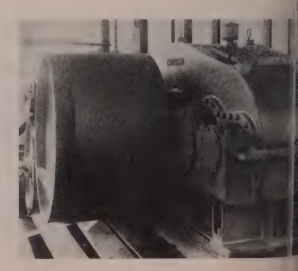
CONSIDERABLE savings in the installation and maintenance costs of heavy belt conveyors are possible with a new conveyor drive developed by National Iron Co., Duluth, Minn. The new drive use an overhung driving pulley, eliminating the convertional head shaft and its bearings, as well as the low speed coupling or chain drive. This obviates main tenance on head shaft bearings and the low-spee coupling. The latter has been one of the major sources of belt conveyor shut-downs.

The design uses a special speed reducer built is Westinghouse Electric Corp. It is equipped with a extra large pinion shaft and special antifriction bearings to provide the extra capacity necessary for overhanging the driving pulley. Taper-hardened gearing and pinion shafts, plus fabricated steel housing make possible the production of a smaller and lights weight unit.

The first overhung conveyor using this drive we installed on the Iron Range at a net saving of over\$8000 in installation cost alon. It is believed to 1 the first installation of such a conveyor to be made anywhere. A second conveyor installation now underway.

Because of the open pit mining techniques use conveyor belts have become increasingly important the Iron Range. They are the chief means of transporting overburden from the excavation area to the belt site, and carrying iron ore from the pit to the surface.

The first installation was made on a conveyor be 1075 feet long. The belt is 30 inches wide and toverhung load is 28,800 pounds.



Closeup of overhung driving pulley and special Westinghouse speed reducer. The pulley eliminates conventional head shaft and its bearings, as well as the low-speed coupling or chain drive



OLISHED tubes are dipped in clear synthetic finish and up-ended to drain sfore baking.

on the early days of NuTone, when the company was laying foundation for a business that became the world's largest ducer of door chimes, an important decision had to be ide. A metal had to be selected for the chimes, one that fuld produce a soft, pleasant, resonant tone; a metal that had and durable; that would polish easily and retain a timing, luxurious surface for many years.

NuTone experimented with different metals, tested various sducts. Finally a Revere Brass Tube was selected, which was surprising, because Revere itself had conducted extensive oratory investigations into the factors responsible for pleastone. For the past 14 years, throughout NuTone's history, were Brass Tube has been used in increasing quantities. Were has also collaborated in economy as well as quality, sting on production problems, in the specification of multiple

lengths to lessen scrap, and so on. This is a story of cooperation between two industries, and between a large company and one that used to be small, but is now the largest in its field... Revere is proud of the results of this long and happy association.



COPPER AND BRASS INCORPORATED

Founded by Paul Revere in 1801 230 Park Avenue, New York 17, N. Y.

Mills: Baltimore, Md.; Chicago and Clinton, Ill.; Detroit, Mich.; Los Angeles and Riverside, Calif.; New Bedford, Mass.; Rome, N. Y.— Sales Offices in Principal Cities, Distributors Everywhere

SEE "MEET THE PRESS" ON NBC TELEVISION EVERY SUNDAY

Forge-Tapered Wing Spars Cut Airplane Weight 50 Pounds

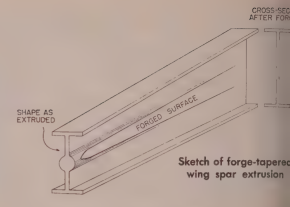
SUCCESSFUL fabrication, on an experimental basis, of forge-tapered aluminum wing spars was recently announced by McDonnell Aircraft Corp. and Aluminum Co. of America. Most important result of the new spar is a 50-pound reduction in weight in the fighter plane for which the spar is made. The weight-saving can be used for additional equipment or for more gasoline to increase the plane's range.

Aluminum Bulb Flattened — Novelty of the new method of wing spar fabrication lies in providing a bulb of aluminum in the web of what otherwise is an I-beam type extrusion. The extrusion is then forged in such a manner that the bulb of aluminum is progressively flattened. After forging, the web tapers from 10 inches at one end to approximately 15½ inches at the other. The result is a forge-tapered extrusion.

Alcoa's Lafayette Works extrudes and the Cleveland Works forges the metal. McDonnell rough machines the forge-tapered extrusion and returns it to Alcoa for heat-treatment and stretching. Then the extrusion goes back to McDonnell for final machining operations.

Length of the spar is slightly over 13 feet. Its final weight is 117 pounds.

Replaces 50 Parts-Ordinarily, spars are made by



using two extrusions whose cross-sections resem T's. Small pieces of aluminum plate are riveted the two extrusions to make a wing spar which tape Many separate operations are required and a granumber of rivet joints must be made.

According to Walter F. Burke, McDonnell prod tion manager who conceived the idea, the new for tapered wing spar replaces about 50 parts, the eliminating many of the riveting operations. Because of the unified structure of the forge-tapered space there is little possibility of joint fatigue. The use one solid section, made of high strength Alcoa 75S-aluminum alloy, greatly increases the strength of spar.

McDonnell has applied for a patent on some f tures of the new method.

High Temperature Refractories

Meeting the need for materials that will withstand the extremely high temperatures demanded by modern industry is a line of high temperature refractory products developed by Norton Co., Worcester, Mass. These new products include stabilized zirconia, catalysts and catalyst supports.

The company is making Crystolon silicon carbide bricks, air-cooled blocks, and other shapes for boiler furnaces as well as shapes for lining water gas generators. All of these products plus those subsequently mentioned were displayed at the recent National Power Exposition in New York.

Some of the catalysts and catalyst supports shown are made of alpha alumina only and others have been impregnated with nickel oxide. Stabilized zirconia shapes are among the company's newest products for use with extremely high temperatures. This new refractory is said to have the ability to withstand the effects of heat in working temperatures as high as 4500° F.

War Grinding Jobs Reviewed

Jobs done on Mattison grinders in World War II are reviewed in a booklet published by Mattison Machine Works, Rockford, Ill. Many jobs performed during the war are again coming up and the company believes hints contained in the pamphlet will help

manufacturers in planning for future production.

Illustrated are methods of grinding articula rods, master rods, airplane engine crankshabreechends of gun barrels, breech blocks, bre rings and other military jobs.

Bushing Standards Allow Savings

Replacement of more than 1000 different typestransformer and circuit breaker bushings with 38 standard bushings of maximum usefulness is nounced by the Transformer and Allied Prod Divisions, General Electric Co., Schenectady, N. Standardization on fewer bushings results in save to production, routine engineering and manufactual departments. These savings permit prices for standard bushings to be 10 per cent lower than for simply rated nonstandard bushings.

Included are transformer and circuit breaker to rated from 15 to 230-kv inclusive, 1200 amperes below. All components for standard bushings through the 161-kv rating will be stocked at a factory, permitting short shipment time and profulfillment of energy requests. This means the need only keep an inventory of a small number standard bushings and a few for which no standard bushings and a few for which no standard bushings when expossible. Almost 100 per cent of all transformated below 10,000 kva will use a standard bushings



COLD ROLLING STRIP

An appraisal of today's

theory and practice

British investigators have been studying this subject for many years and are combining theory and experiment on at least two mills whereas in this country during the past decade interest in the subject has subsided despite improvement in strip mills. In this, the first of a series of articles, the author discusses recent developments in theory and pressure curves

By J. D. KELLER

Consulting Engineer and Partner
Associated Engineers
Pittsburgh

FOLLOWING the remarkable spurt of development of the theory of rolling which extended roughly from 1925 to about 1937, interest in the theory seemed largely to have died down, at least in this country, although a few good papers appeared. But the practical development of the mills continued apace; the rolling speed was at least tripled, roll life and bearing life were lengthened, and great improvements were effected in control. Meanwhile, intensive theoretical and experimental work on the subject was being carried on in Britain, resulting in the classic paper of Orowan¹ in 1943, and more recently in excellent reports by Underwood², Ford^{3, 4} and Bland⁵, and others.

In view of the apparent tendency to increasing separation of theory and practice, it would seem useful at the present time to summarize the developments and define the problems yet unsolved; presenting also some minor extensions of the theoretical complex, newly carried forward by the author.

Theoretical and Experimental Investigations — A correct and complete theory plus the required physical data would permit the pressure, the total force on rolls, and the required torque and energy consumption to be calculated with engineering accuracy for any conditions of rolling. The chief physical data required are the yield strength or "natural flow resistance" of the strip material under the rolling conditions, and the coefficient of friction of the strip on the roll surfaces.

The theory most usually accepted was originated in simple form by Siebel⁶, stated as a differential equation by v. Karman⁷, and put into usable form by Trinks.⁸ It explains the pressure or force relations by the "friction hill" resulting from the flow-restraining effect of the friction at the surfaces of contact of the strip with the rolls. Further increase of pressure

due to flattening of the rolls in the region of contact taken into account by the method developed by Hit cock and Trinks⁹. The theory is now so well know that it will not be elaborated here, but proposed me fications or corrections of the theory will be cussed.

Neutral Line vs. Region of Adhesion—Accord to the theory of Siebel or v.Karman, as each sect of the strip enters between the rolls, as at point in Fig. 1, its speed is less than that of the rolls, its surface slips (relatively) backward on the surface, against the resistance of surface frict until a point O is reached, at which the roll surfand the strip surface have the same speed. Bey this point, to the end of the working region at po (2), the strip slips forward on the rolls, and the find force having reversed its direction tries to the strip back. The point O where there is no sor the line on the roll surface through O paralle the roll axis, was called by the Germans the dividition of flow; we call it the neutral line.

This condition of affairs would (with constant f tion coefficient) result in a sharp-peaked distr tion of pressure on the surface of the roll, as she by the solid-line curve at the top of Fig. 1. actual measurements of the pressure distribut however, made by Siebel and Lueg¹⁰ in 1933, did

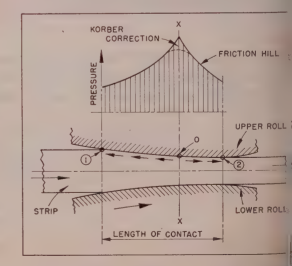


Fig. 1—Diagram of "friction hill" and Korber's corretion for pressure of strip on rolls



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 show a sharp peak; while the curves were more or less concave upward near the beginning and end of contact, in the middle they were humped instead of peaked i.e., the curves had rounded tops. The discrepancy was generally explained by the finite width of the gage block used by Siebel and Lueg, which width was a considerable fraction of the contact length. Nadai¹¹ as early as 1939 recognized that this might not be the whole explanation, and stated his belief that instead of the neutral line, there must exist a region of finite width near the middle of the contact length in which no slippage occurs but, instead, the strip surface adheres to the roll surface. Ekelund, some years earlier, had maintained the existence of such a region, but in the excitement of the newer developments of the theory, it was overlooked. From a practical standpoint, it should have been realized by engineers that a condition corresponding to the neutral line would be extremely unstable, and would probably result in continual skidding of the rolls on the strip.

In 1940, Korber and Eichinger¹² by making certain simplifications worked out the mathematics to the extent of calculating the width of the region of adhesion or no-slip. The present author learned of this development after his 1942 paper¹³ had been submitted for publication and immediately prepared a re-

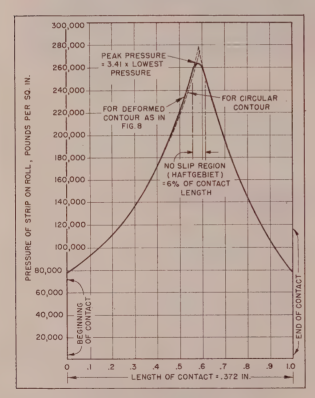


Fig. 2—Corrected pressure-distribution curve for pass No. 5 of Keller paper, STEEL, Sept. 14, 1942. Initial thickness leaving pass, 0.026-inch. Deformed contact length, 0.372-inch. Yield strength of strip at entrance, 94,000 psi; at delivery, 99,500 psi. Back tension, 16,500 psi; front tension, 21,900 psi. Diameter steel work rolls, 16 inches. Friction coefficient taken to be 0.105

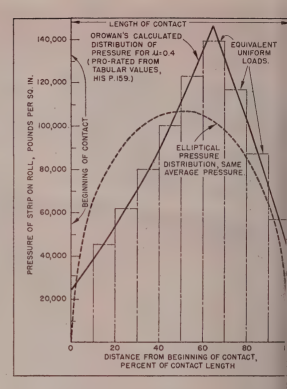


Fig. 3—Peaked pressure-distribution curve used in calculating deformation of roll surfaces

vised illustration taking Korber's correction i account, but because of conditions beyond control old incorrect illustration was published instead.

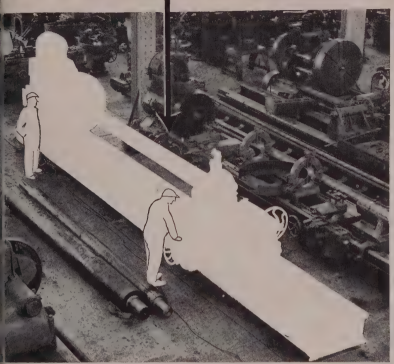
Orowan in 1943 developed the region of notheory along similar lines to Korber but evide independently, and carried it further in more diapplication to the rolling process. Korber's mamatical equations are given in Appendix A, for benefit of those who may wish to go further the matter.

Action in No-Slip Region—What happens in region of no-slip is that the surface layers of strip, in direct contact with the rolls, remain st thereon, but shearing deformation occurs through the thickness of the strip; the material near the idle of the strip thickness is extruded both forwand backward from this region. Thus, adhesion the rolls can occur only in a region near the minof the contact length, where the pressure is so that the friction forces at the surface can exthe shearing strength of the strip material.

The presence of the region of no-slip results rounding of the top of the pressure distribution or "friction hill", as indicated by the broken curves in Figs. 1 and 2.

This change in the theory is of great imports when the coefficient of friction between the strip the roll surface is large, as in temper mills and some extent in hot strip mills; but in cold-reduce mills where the strip and the roll surfaces are last cated and the coefficient of friction is low (usual between 0.06 and 0.11) the effect is almost negligible for a typical pass, namely No. 3 of the author's

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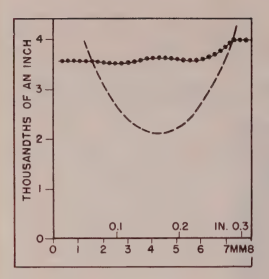
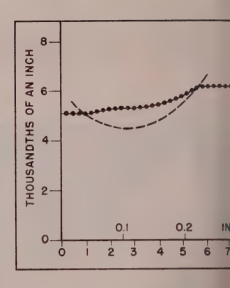


Fig. 4—Orowan's measurements of strip in experiments on roll flattening. a. (left) Brass strip (his specimen c₁); b. (right) Mild steel strip (his specimen c₄). (From Proc. Inst. Mech. Eng., v. 150, 1943, pp 164-165)



paper¹³, as shown in Fig. 2 the region of no slip extends over only about 6 per cent of the contact length.

Effect of Shape of Pressure-Distribution Curve on Deformed Contour of Rolls-E. Orowan, as the result of ingenious theoretical and experimental work1, raised considerable doubt as to the correctness of calculations of roll pressures and power consumption based on the assumptions of the Hertz-Hitchcock equation for roll flattening. Orowan did not question the general conclusion that the actual length of contact of the strip on the rolls is increased over the nominal contact length, often to a great extent, as a result of flattening of the rolls by the pressure exerted on them by the strip. He concluded, however, that the peaked form of the pressure-distribution curve would distort the contour of the roll surface in the contact region, from the circular shape which it should have according to Hertz and Hitchcock, even to the extent of producing an actual indentation or concavity in the roll surface (Figs. 4 and 5); and this in turn would react on and greatly modify the shape of the pressure curve.

The Hertz derivation applying to deformation of two elastic bodies in contact, under pressure, led to the conclusion that the curve of pressure distribution over the contact length is a semiellipse. In rolling, however, there is the contact of a plastic body, the strip, with an elastic one, the roll. Hitchcock in his adaptation of the Hertz equations to these conditions assumed that so long as the average pressure is the same, neither the length of contact nor the shape of the deformed contact surface of the roll would be affected appreciably by the fact that the pressure distribution is like the solid-line curve in Fig. 3, instead of Hertz' semiellipse as shown in broken lines. This is what Orowan questioned.

Employed Experimental Method—Concluding that little was to be hoped from mathematical treatment at present, Orowan used the experimental method. In a mill with steel rolls of 8 inches diameter, he rolled strips of brass and of mild steel without a lubricant, stopped the mill with the strip between the rolls, then quickly released the roll pressure and re-

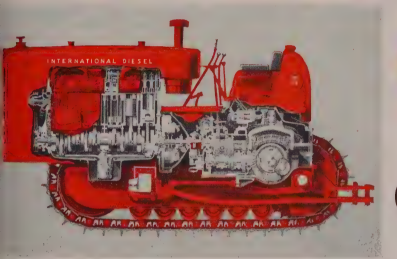
moved the strip. The shape of the surface of tstrip, in the part which had stopped in contact withe rolls, was determined by measuring the thickness of the strip, at short intervals along the length, using a ball-point gage reading to 1/10,000-inch. Resulting a brass and a mild steel strip are shown in Fig. 4-a and 4-b, respectively (Orowan's Figs. 23 and 24 in which the undeformed contour of the roll is shown by the broken line; the reason why the latter lool like an elliptical instead of a circular arc is that the vertical scale has much greater magnification the the horizontal scale.

Assuming that the strip contours thus obtain represented, in reverse, the deformed roll contour in the contact region, Orowan's conjecture as to the effect of the peaked pressure curve seemed to fully confirmed. On the basis of these results, concluded that with thin strip, a definite indentate occurs in the roll surface near the middle of the contact length, and that this acts in such a way as make a roll of large diameter equivalent to the smaller rolls, thereby greatly reducing the roll pressure and the power consumption.

These extreme conclusions do not seem reasona In the first place, it is hard to see how the inder tion of the rolls could exceed that which would duce the slope of the roll surface to a horizon tangent, at any point (contour shown by solid li in Fig. 5.) The latter condition might occur, but it did so, then no compression of the strip would occurring at the place where the tangent was his zontal—point A in Fig. 5—and the pressure at place should drop, or at least cease to rise. But would mean either a flat top or more probably a pression instead of a peak in the pressure curve, accordingly there should be no indentation in the surface. The two conditions, namely, peaked ps sure curve and horizontal tangent to the roll surie do not go together.

Strip Undergoes Re-expansion—The shape of tour in Fig. 4-a, or the broken lines in Fig. 5, which be even more difficult of reasonable explanation. It strip after being compressed to a certain thick strip after being compressed to a certain thick strip.

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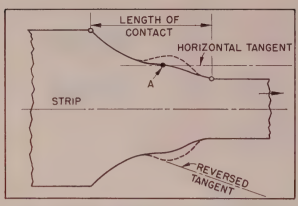


Fig. 5—Diagram representing questionable indentation of rolls by pressure of strip. (Vertical dimensions exaggerated)

seems actually to have swelled out again to a greater thickness while between the rolls. This re-expansion could be produced only by horizontal forces from adjacent parts of the strip, acting at a place where there was no vertical pressure on the strip. But in the absence of that pressure, the roll surface could not remain deformed to a concave shape. Orowan recognized to some extent the contradictoriness of these conditions, but nevertheless stated, "a genuine temporary thickening of the sheet as it passes through the neutral zone is neither impossible nor improbable." To the present author, it seems extremely improbable, and the bumpy contour in Fig. 4-a seems more probably attributable to some other cause such as, perhaps, slight inaccuracies in the roll grinding, or inhomogeneity of the brass (the latter material being known to deform irregularly in some cases.)

APPENDIX A—Equations of Korber and Eichinger and of Orowan for the No-Slip Region.

According to Korber and Eichinger (12), for a long bar or plate of width L and thickness h compressed between parallel flat platens, as in Fig. 6, the length x_0 of the region on each side in which slip occurs is determined from the equation

$$f \cdot \frac{2}{\sqrt{3}} \cdot S \cdot (e) \xrightarrow{h} = 2 S \cdot \left(\frac{L}{2h} - \frac{x_0}{h}\right) (1)$$

in which f is the coefficient of friction of the strip or bar on the platens, and $\mathcal B$ is the natural flow resistance of the strip material. The factor $2\sqrt{3}$ results from the fact that flow in the direction at right angles to the plane of the paper, Fig. 6, is supposed to be suppressed. The equation may be solved by trial or by finding the intersection of the curves for the two sides.

The amount by which the maximum pressure, at the middle of the region of no slip, exceeds the pressure at the ends of that region, is

$$(p_{max.} - p_o) = 2 S \cdot \left(\frac{L}{2 h} - \frac{x_o}{h}\right)^2 \dots (2)$$

When applying these equations as an approximate solution for the case of rolling, where h is not constant but varies over the contact length L, in the case of strip where the no-slip region does not comprise a large fraction of the contact length, it seems reasonable to use the value of h corresponding to the peak of the v.Karman curve, for calculating from Eq. (1) the width of the no-slip region or $(L-2 x_0)$, and from Eq. (2) the maximum pressure. The pressure at any point x in the no-slip region is

$$p = p_o + 2 S \cdot \left\{ \left(\frac{x - x_o}{h} \right) \cdot \left[-\frac{L}{h} - \frac{(x + x_o)}{h} \right] \right\}$$

This corresponds to a parabolic round-topped curwhich can then be fitted into the v.Karman curve in Fig. 2.

While Korber and Eichinger confined their attent withe Korber and Eleminger commed their attemt to the case of parallel flat plates, Orowan(1) carried matter further and attempted to apply the Prandtl platic-flow ideas to the actual case of rolling. First he esidered the case of parallel flat plates, and assumed to the processing where elimings covers and the shear sidered the case of parallel flat plates, and assumed t in the region where slipping occurs and the shear stress is less than the product $f \cdot S$, the conditions be approximated by considering the slipping strip equivalent to a middle section cut out of a thicker, n slipping strip having the Prandtl-Nadai stress distrition. If the thickness of the actual strip is h and thickness of the thicker, nonslipping strip is h,* thusing Orowan's Eq. (32),

$$h^* = \frac{S}{2f \cdot p} \cdot h$$

Orowan, in the paper referred to, did not carry throu Orowan, in the paper referred to, did not carry through the complete development for parallel plates, but insteproceeded to consider the case of inclined plates for ing a wedge, as being more applicable to conditions rolling; consequently no immediate comparison we Korber's equations is possible. For the case of para plates, depending on how Orowan's Eq. (24) and (are handled mathematically, the result seems to be either the complete of the control of

$$p = \frac{S_o}{1 - 2f \cdot \frac{x}{h}}$$

$$p = S_0 \cdot e^{\left(\frac{2f \cdot x}{h}\right)}$$

Eq. (5) corresponds to an excessively high friction and can hardly be correct. Eq. (6), on the other hardly agrees exactly with Korber's Eq. (45). Eq. (3) of St and Greenberger (14) is also the same except that measured from a different reference point.

(To be continued)

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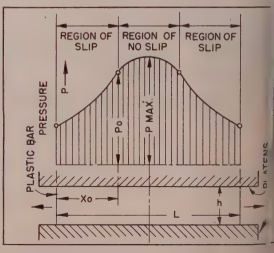


Fig. 6—Pressure distribution for a bar compressed between parallel flat plates (Korber and Eichinge

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xtensive Western Metal Congress

Many prominent metallurgical and mechanical enneers from all parts of the country will deliver pars at the technical session being held at the Seventh estern Metal Congress and Exposition, March 19-23 Oakland, Calif. Sponsored by the American Society r Metals and twenty other national technical sooties, the five-day educational meeting and display il feature new developments in producing, fabriting and applying metals.

Lightweight Packs Power

A smaller, lighter railway motor capable of 90 mph sustained speed and a new system of controls to insure smoother acceleration and performance were developed by Westinghouse Electric Corp., Pittsburgh. Pennsylvania Railroad is equipping a number of its multiple-unit cars with the new motors and controls. These self-propelled cars are used for commuter service between closely adjacent stops.

Compared with previous designs the new motor costs and weighs less and at the same time provides considerable margin in its horsepower rating, Westinghouse engineers report. Fewer working parts and simpler control mean greater reliability in service and lower maintenance expense.

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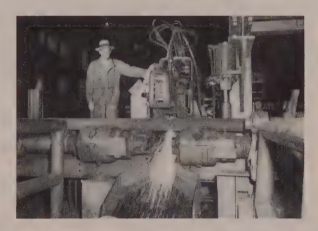
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Some advantages claimed are: chemically pure surface; removal all imbedded, smeared or flowed me al and foreign matter; deburring ar descaling of all sharp edges, comple passivation and relief of surface stresses and strains; high lust polish going up to No. 12 mirror fin ish on dense metal and increased co rosion resistance (500 to 700 per cer increase according to both militar and industry tests); and improve heat and wear resistance beyor normally finished metal plus a to 100 per cent increase in tempera ture before heat discoloration take place. Company will process a samp of the customer's part as a quick an conclusive test of its merit.

Electrolytic Cleaning Explained

A revised and enlarged edition its electrolytic cleaning booklet title "An Introduction to Electrolyt Cleaning" is available from Dube Co.

It contains information on the fundamentals of electrolytic cleaning, phenomena that takes place during the cycle, attributes of a go cleaner, considerations in the choice of an electrocleaner for any proceed.

New features are: Cleaning of decast metals, cleaning of cuprous meals including reverse current cleaniwithout discoloration, soaker tacleaning and paint stripping. Typic cleaning cycles and case histories actual plant operations with Alka Dubois' premium cleaner are given Copies of the booklet may be tained by writing to Dubois Co., Coinnati 3, O. Attention: Industrial i vision.

Hot Materials Conveyed

Super-Insulated Sahara is the natigiven to a belting developed by Jerial Belting Co., Chicago, for everying and elevating hot materials to 600° F. It is made of heavy sill duck combined with asbestos at special insulating materials. Succeful applications include the hand!

Doehler-Jarvis First ... AS USUAL

One-Piece Die Cast Garnish Mouldings
for the 1951 Kaiser



Die casting may be the answer to your problem, just as it was for the Kaiser-Frazer Corporation in the production of garnish window mouldings for the 1951 Kaiser. The same Doehler-Jarvis research, engineering, and mass-production facilities which made this development possible are available to you.



DIE CASTING IS SO RIGID that only two screws are needed on the long base.



STYLING IMPROVEMENT—rigidity also permits place ment of top screws through unexposed edge.



ONE-PIECE DIE CASTING gives better fit - reduces assembly time.



DOEHLER-JARVIS CORPOR

The World's Largest Producer and Ginisher of Die Castings

PLANTS AT: TOLEDO, OHIO . POTTSTOWN, PA. . BATAVIA, N. Y. . GRAND RAPIDS, MICH. . CHICAGO, IL



Pot Temperatures to 1450° F.

Chamber Temperatures to 1650° F. Maximum

These Hevi Duty Pot Furnaces are used for the immersion method of heat treating small parts, drills, and taps, and for melting and maintaining of babbitts, lead, and solder at proper working temperature.

If your requirements call for any of these operations, you will find, as others have, that a Hevi Duty Pot Furnace is the solution to your problem.

Write For Bulletin HD-546 and HD-635

HEVI DUTY ELECTRIC COMPANY

DRY TYPE TRANSFORMERS - CONSTANT CURRENT REGULATORS

MILWAUKEE 1, WISCONSIN

of red hot castings and foundry shak out sand.

In a farm implement foundry the belt paid for itself within 30 days beliminating plant shutdowns that cos \$750 per hour. In a plant making metal wheels it lasted twice as long in shakeout service as belts previously used and eliminated heavy maintenance expenses.

Castings Handled at Fast Pace

Straight-line layout of the clear ing room at Fairbanks-Morse Co. Freeport Works enables one man tolean 2500 ten-pound castings in a 8-hour shift. Room is equipped with a 14-foot Rotoblast rocker-barrel and a 9-foot Rotoblast table both made by Pangborn Corp., Hagerstown, Md. A overhead conveyor system brings to castings direct from shakeout to the cleaning station. Conveyor hood have four-way fittings into which short lengths of pipe may be slipped to permit as many as 16 pump becastings to be carried on each hoods.

Castings range in size from ounces to 120 pounds and average about 10 pounds. Larger castings a picked off the conveyor by the ope ator and placed in the skip of t automatic loader of the barrel. Fl castings or fragile parts which mig be damaged by tumbling go onto t table. Revolving platform of the tal is set 31/4 minutes per revolution a each casting passes through the ce trifugally propelled stream of abi sive twice, once for each side. Car ings are cleaned to bare metal in t barrel in 5 to 7 minutes. Skid b handled by electric fork trucks of tain cleaned castings which are mov for assembly into motors and pun made by the company.

Cadmium Preservation Set Up

Preservation and packaging police for a long list of cadmium-pla parts and assemblies were placed effect by the Air Force's Air 1 teriel Command, Dayton, O. Cert cadmium-plated parts having ! than 0.0003-inch cadmium plate, clusive of precision surfaces and cl tolerances, must be treated with rosion preventive compounds to tect them from corrosion and dete ration under adverse conditions. cluded are aircraft hardware, gro equipment and handling equipm Parts and assemblies having preci surfaces and close tolerances exempt.

All cadmium-plated parts which the applied preservative we be difficult to remove or be domental in the use of the item in

protected by packaging in moiste-vapor proof containers in which e enclosed air is dehydrated. Eleconic equipment, instruments and mposite assemblies are included in is classification.

o Ducts for Air Conditioning

Introduction of Trane Co.'s Uniane ductless air conditioning system a New York skyscraper is being ade in the 24-story office building ider construction at 655 Madison ve. Cushman & Wakefield Inc. and ouglas L. Elliman & Co. agents for e structure say the system elimates bulky, space wasting ductwork id will give the building a piped-in r conditioning system which will ipply chilled water from centrifugal impressors in the summer and warm ater from the boilers during the inter months.

Individual room units will keep the circulated room air properly contioned and also handle the ventilaon air, simplifying the design, instal-

alve Gets Induction Boost



IDUCTION, HARDENING boosted alve tip output to 30,000 per day at nompson Products Co., Cleveland. ne 20-kw General Electric induction eater plus a GE designed drum-type xture replaces the former setup that sed a gas torch and an automatic rain conveyor with the valve set in ater, leaving only the tip exposed. osts were trimmed 30 per cent and ardness inspections eliminated since

the unit was put into operation

"It's my job to bridge the gap"



They say I'm an all-department guy. Sometimes I'm the boss and other times I'm just a flunky. My main job, though, is to help you get the metals you need in these tough shortage days.

I may be scouting for a bar of 2'' cold finish for a breakdown job, or trying to figure out how a 6" channel can do where an 8" channel was called for; or perhaps studying your design to see if your requirements can be met with less metals.

Sometimes I feel like beefing about limited inventories and increased demands . . . but it takes all of my ingenuity, imagination and time, and plenty of old fashioned plugging to bridge the gap between our supply and your needs. "Shorty

P.S. Remember, I always charge fair prices, no matter what the market or the supply. That's company policy.

STEEL SALES CO.

Warehouse Aluminum & Steel Products

20TH AND WHARTON STS.

S. S., PITTSBURGH, PA.

TOUGH Cleaning Jobs Turn "SISSY"



Easy to Handle with

HOUGHTON'S HOUGHTO-CLEAN 220

Emulsion Type Cleaner

HOUGHTO-CLEAN 220 forms a stable non-foaming emulsion with water-hot or cold. It removes processing oils, dirt and coatings from metals without harming the surface. It is equally effective in spray, dip and power washing . . . for either ferrous or non-ferrous metals. And because it can be diluted as much as 1 to 50 parts for power washing you'll find HOUGHTO-CLEAN 220 most economical to use. Write E. F. Houghton & Co., Philadelphia 33, Pa.

* This emulsion type cleaner can be used in many places instead of alkaline cleaning. Also, many users have found HOUGHTO-CLEAN 220 a superior replacement for either straight petroleum solvents or non-flammable solvents.

WRITE FOR DATA SHEET



lation and operation problems of the system. Each room unit will be a true air conditioner and will permit individual temperature and humidity regulation through a four-position control, including an off position. The system eliminates the need for large equipment rooms to pump conditioned air to its destination and the use of large machinery for cleaning, purifying and removing moisture from ventilation air.

Welding Safety Promoted

Issuance of an American Standard "Safety in Electric and Gas Welding and Cutting Operations" is believed especially timely by the American Welding Society with production on the increase and use of untrained personnel becoming a bigger factor in maintaining high output. The present standard was prepared by a committee sponsored by the American Welding Society and reflects the best recommendation of welding engineers, safety engineers, equipment manufacturers, insurance organizations and governmental labor agencies.

Covered in American Standard Z49.1 are regulations for the safe installation and operation of welding equipment for arc, gas and resistance welding processes. Provisions are included for fire prevention and protection in regularly assigned welding areas and other locations. Protection of personnel covers both the welder and other workers in adjacent areas. Precautions are specified for welding of materials which may give off toxic fumes and for welding in confined spaces. Ventilation requirements have been considerably modified from the American War Standard and are more clearly prescribed to be more useful to industry. Copies are available for 50 cents from the American Welding Society, 33 W. 39 St., New York 18.

Ajax Awarded B & W Furnace

Salt bath furnace for heating billets to be used in the Ugine-Sejournet process is being designed and built by Ajax Electric Co. Inc., Philadelphia, for Babcock & Wilcox Tube Co. The billets will be heated to 2250°F and made into seamless steel tubing in the first application of the French hot extrusion process in the United States.

Furnace will have a connected load of 900 kw and the bath will be heated internally by totally submerged electrodes. Hourly capacity is 10,000 pounds. The furnace will have the form of an annular ring and be

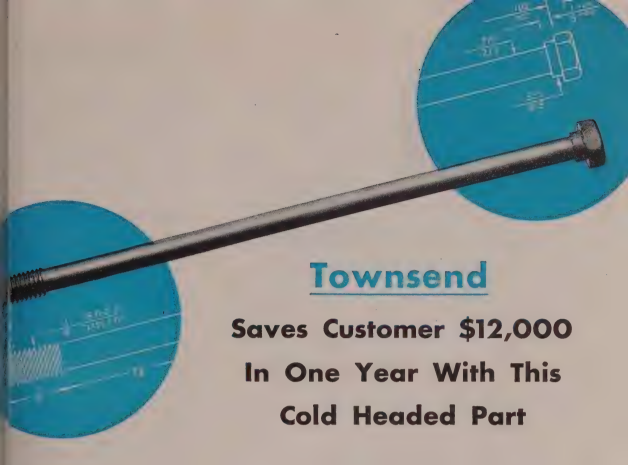


COLD FINISHED STEE

Works at: Ambridge, Pa. · Chicago, III)
Newark, N.J. · Putnam, Conn.

STEEL COMPANY

FIRST NATIONAL BANK BUILDING PITTSBURGH 30, PA.



There may be several parts you are now using that Townsend can produce for you by coldheading at substantial savings just as we did for a mid-west washing machine manufacturer. Originally the wringer spring rod shown above was made on a bolt maker at \$33.40 per thousand. Then a Townsend engineer suggested that this same item, with virtually no change in design could be made by upsetting the head and shoulder at a cost of only \$20.95 per thousand — a clear savings of \$12.45 per thousand. On an annual basis they save more than \$12,000 on this part alone.

Savings like this are not unusual with Townsend customers — this is a typical ex-

ample — some manufacturers save even more. Such economy is a reflection of the size and experience of the Townsend organization and demonstrates the possibilities for savings even on simple items.

Townsend makes 60 million items every working day by cold-heading and extruding — then they may be pointed, machined, drilled, slotted, trimmed, threaded, pierced, knurled, bent, or flattened. We make parts of carbon and stainless steels — in bronze, copper, aluminum — in a variety of platings and finishes. If you want to learn more about the economy of cold-heading by Townsend ask to have one of our engineers call.





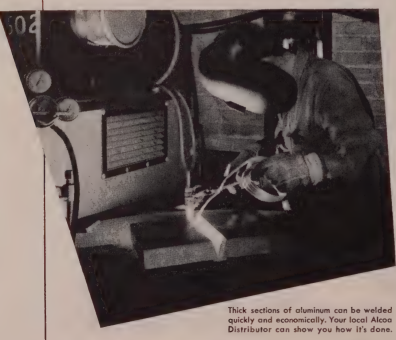
helping America rearm
with Aluminum
should have the technical
help of their

LOCAL ALCOA DISTRIBUTORS

How do you make good joints in aluminum? Simply add a few techniques to your present skill. Have an expert do some welding and brazing in your own shop. Talk over your jobs with him. Hundreds have learned this way through their Alcoa Distributors.

Your Alcoa Distributor offers booklets and movies to help train your employees. A staff of aluminum welding experts who'll gladly work with your shop men. A stock of the world's best aluminum welding and brazing supplies.

Look for your local Alcoa Distributor listed under "aluminum" in your classified phone book. Or write ALUMINUM COMPANY OF AMERICA, 1942B Gulf Building, Pittsburgh 19, Pennsylvania.



ALCOA FIRST IN ALUMINUM



equipped with a mechanism to automatically charge and unload the billets as well as convey them on a predetermined time cycle through the bath.

The hot extrusion process employ glass as a die lubricant. In addition the inventors have found that billet must be heated rapidly and the soaked at temperature for a shortime. No scale is permissible. Thes requirements dictated the selection of the salt bath furnace.

Teletypewriter Systems Gain

Private fully automatic teletype writer systems similar to the on used by Republic Steel during Worl War II have been installed in fiv nation-wide concerns, W. M. Baco and G. A. Locke of Bell Telephon Laboratories told the American In stitute of Electrical Engineers at th annual winter meeting in New York The system provides efficient accur ate and rapid handling of a continu ous flow of messages between th various stations on the network AIEE members were told. No han dling or operating attention is re quired other than the original per foration and removal of the messag from the receiving station or stations

Active development is being continued to provide new and improve features for this type of system based on engineering studies of the needs of potential users as well a experience gained with the six larg systems now in use. Increased specof message delivery, greater line confidency, simpler operating procedure and simplified circuit arrangement to reduce maintenance are amoritems covered in the present development program.

Bright Finishes Still Possible

Bright finishes for plated materia can be attained even though manufa turers must change plating specific tions from critical chromium, nick and copper, says R. O. Hull & C. Rocky River, O. Conversion from normal cadmium and zinc baths Rohco 20XL; 100 and 103 brighteners does not entail extra treatme or delay in production.

Available as a liquid or powde 20XL cadmium brightener gives of posits that are brilliant, uniform as have excellent covering power. But rel solutions may be operated up 105° F resulting in maximum puduction. Wide latitude of operation concentration range provides ease control. For zinc plating Roheo is used with barrel plating and is a still brightener. Both have him

vering power so that recesses that e often unplated are easily covered ith a substantial thickness of desit.

onger Life for Galvanizing Aids

Useful service life of pickling tanks, oats and yokes for galvanizing fabcated metal products at Lehigh tructural Steel Co., Allentown, Pa., pt an upward boost when the comany began using Carpenter stainless teel No. 20. Prior to using the retively new material replacement of is equipment was a costly problem. Galvanizing boats and vokes made om the stainless steel are still in scellent condition after considerable se. The material's excellent corroon resistance is also being successilly used in the drainage systems of ehigh's pickling tanks.

'ublish Drawing Abbreviations

American Standards Association, Iew York, has published a revised dition of abbreviations for use on rawings. To bring the 1946 edition p to date with latest industry-wide ractice, a committee representing echnical associations, industry, govrmment and independent experts yorked on its development.

Special new sections on abbreviations for colors, valves and screw

Nasher Adjusts to Varied Jobs



AUTOMATIC adjustment to any angle that rod bracing enters beams, columns or gusset plates is provided with the beveled washer made by Ohio Structural Steel Co., Newton Falls, O. While automatically adjusting to any angle the O.S.S. washer still gives a constant dimension from face of member. Only provision for its use is a slotted hole in the structural member. In erection, the dog on the washer fits into a slotted hole, preventing slipping



fishin' is fun ... with care on the run

Here's a fellow that enjoys complete relaxation. He knows his plant is safeguarded from fire...a short circuit, a stray spark, a forgotten cigarette or spontaneous combustion can't cut into production time, destroy valuable records or endanger the lives of employees.

You too, can have this same peace of mind about fire by fully protecting your investment in materials, equipment and buildings with modern, approved C-O-TWO Fire Protection Equipment.

No matter what your property . . . factory, mill, warehouse, power station or research center . . . or a particular fire hazard such as spray booth, dip tank, pump room, electrical equipment enclosure or record vault . . . there is a type of C-O-TWO Fire Protection Equipment that gives you fast, positive action the instant fire strikes. Whether it's a C-O-TWO Squeez-Grip Carbon

Dioxide Type Fire Extinguisher for an incipient fire, or a C-O-TWO Built-In High Pressure or Low Pressure Carbon Dioxide Type Fire Extinguishing System for total flooding an entire fire hazardous area . . . C-O-TWO means experienced engineering that assures you of the best type equipment for the particular fire hazard concerned.

For example, at many locations a C-O-TWO Combination Smoke Detecting and Fire Extinguishing System is a "must". The first trace of smoke in a protected area sounds an alarm... then fast, clean, non-damaging, non-conducting carbon dioxide blankets the fire, putting it out in seconds, before it spreads and causes extensive damage.

So, let an expert C-O-TWO Fire Protection Engineer help you in planning complete and up-to-date fire protection facilities now. Write us today for complete free information . . . our experience is at your disposal.



C-O-TWO FIRE EQUIPMENT COMPANY

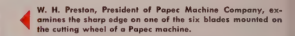
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Sales and Service in the Principal Cities of United States and Canada
Affiliated with Pyrene Manufacturing Company

MANUFACTURERS OF APPROVED FIRE PROTECTION EQUIPMENT
Squeez-Grip Carbon Dioxide Type Fire Extinguishers • Dry Chemical Type Fire Extinguishers
Built-In High Pressure and Low Pressure Carbon Dioxide Type Fire Extinguishing Systems
Built-In Smoke and Heat Fire Detecting Systems

Now made of U·S·S

These cutter blades are tougher,





Because of the uniformity of CARILLOY 4150 blades, grinding of the beveled edges can be done with a multiple sel-up on this Hanchett grinder.

Stones, wood, roots and even bits of metal pass through the spinning blades of Papec forage harvesters. Now made from heat-treated CARILLOY 4150, these blades are tougher than ever—and easier and cheaper to fabricate.



Carilloy Steel...

harder-yet easier to fabricate

and cost 25% less!

SOMETIMES it costs less to use steel that costs more. Here's a case history to prove it.

Ensilage cutters and forage harvesters made by Papec Machine Company have long been regarded as tops in agricultural circles. The working heart of these machines are the cutter blades—and they really take a beating. When handling crops from stony fields, appalling amounts of stone along with wood, roots and bits of metal pass through the blades. To withstand abuse like this the blades have to be very tough indeed.

Papec formerly used a "laid-on" blade—a low carbon steel body with a high carbon cutting edge rolled on under high pressure and heat. These blades were good—but Papec wanted to make them better. So they called in our service metallurgist. Working closely with their engineers he finally found a way to greatly increase cutter blade durability. Now these vital parts are made of extra-tough, extra-hard alloy steel—heat-treated U·S·S CARILLOY 4150.

Simplified fabrication with U-S-S Carilloy 4150 cuts cost 25%

Carilloy 4150 is plenty tough inside. Therefore it can safely take shocks that would ruin a more brittle blade. But it's also extremely hard on the surface—to furnish a sharp cutting edge that stays sharp. In other words, U·S·S Carilloy 4150 provides the ideal combination of toughness and hardness that prevents damaged blades and time-wasting shutdowns.

In this application, Carilloy 4150 does more than make a better blade—it speeds up fabrica-

tion, too. Testing it against air-hardening tool steel, Papec engineers found that, after heat-treating, Carilloy 4150 showed all-round better characteristics and held a keen edge longer. The steel was also much more *uniform*. This uniformity paid off in two ways: First, the heat-treated Carilloy blades were *easier* to machine. Second, the blades were less distorted after heat treatment, so *less* machining was required. As a result, the Carilloy blades not only were much cheaper than air-hardened tool steel, but actually cost 25% less than the old "laid-on" blades.

Whatever properties your product needs—strength, toughness, light-weight, or superior durability under trying conditions—service-tested U.S.S.CARILLOY Steels can provide them. And quite often at lower cost.

United States Steel Company
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Pittsburgh 30, Pa.
☐ Please send me your book on U·S·S Carilloy Steels.
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Company
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City and State

UNITED STATES STEEL COMPANY, PITTSBURGH • COLUMBIA STEEL COMPANY, SAN FRANCISCO

NATIONAL TUBE COMPANY, PITTSBURGH · TENNESSEE COAL, IRON & RAILROAD COMPANY, BIRMINGHAM

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Carilloy Steels

ELECTRIC FURNACE OR OPEN HEARTH . COMPLETE PRODUCTION FACILITIES IN CHICAGO AND PITTSBURGH

INTER STATES STEEL

1-150

THE FIRST SIMPLE, PRACTICAL LOW-COST FULLY MECHANICAL VIBRATING FEEDER



The Hewitt-Robins Vibra-Feeder® performs as well or better than the most expensive mechanical feeders. Its only electrical is a light-duty plug and receptacle; current draw is as little as 2 amperes!

The Vibra-Feeder saves you money in initial cost, and thereafter. Here's how:

No extras. First cost covers *everything* for complete installation, including motor, V-belts, sheaves, cable, all other accessories.

Easy to install. Simply bolt the Vibra-Feeder to any available base—or suspend it where desired. Hook the motor to the line, and it goes to work.

Easy to operate. Just push a button, then start loading. The Vibra-Feeder is fully mechanical...can't be overloaded...won't bog down...feeds consistently under any load! Once set for your load, you can forget it.

Low-cost replacement parts. The only moving parts are in the vibrator itself. They're simple in form, low in cost, easily serviced by your own men. No costly control boxes, tubes, motor generators, etc. to repair or replace.

Negligible maintenance. Only two points to lubricate, both on the vibrating mechanism. Little servicing required—your own men can do it.

Fully mechanical vibrator. Simply constructed . . . only four bearings and an eccentric shaft. Completely dust-tight, impervious to heat and cold, practically noiseless.

Wide range of sizes. From 24" to 48" wide and 48" to 96" long. Other sizes to meet your precise specifications.

The Vibra-Feeder is another economical Hewitt-Robins materials handling machine . . . another Hewitt-Robins "first" that saves time, trouble and money, no matter what you have to move. For complete details, write for Bulletin 134, Robins Conveyors Division, Passaic, N. J.

Hewitt-Robins is participating in the management and financing of Kentucky Synthetic Rubber Corporation.

HEWITT-ROBINS VIBRA-FEEDER

- HEWITT-ROBINS



INCORPORATED -

BELT CONVEYORS (belfing and machinery) • BELT AND BUCKET ELEVATORS • CAR SHAKEOUTS

DEWATERIZERS • FEEDERS • FOAM RUBBER PRODUCTS • FOUNDRY SHAKEOUTS

INDUSTRIAL HOSE • MINE CONVEYORS • MOLDED RUBBER GOODS

RUBBERLOKT ROTARY WIRE BRUSHES • SCREEN CLOTH • SKIP HOISTS • STACKERS

TRANSMISSION BELTING • VIBRATING CONVEYORS, FEEDERS AND SCREENS

threads are included in the 1950 edition. Section on abbreviations and letter symbols for cable and magnet wire is enlarged to include colors of cable and magnet wire, Over 200 changes were made in the abbreviations included in the original edition and more than 40 new abbreviations are added. Copies are available from the association at 70 E. 45 St., New York 17, for \$1 per copy.

Bending Made Easy

Information on how to bend tubing extrusions, moldings, channels and solid bars is contained in a 32-page booklet titled "It's Easy To Bend' and published by O'Neil-Irwin Mfg Co., Lake City, Minn. Although the many illustrations in the booklet show Di-Acro benders made by the company, the ideas actually apply to any rotary bending machine.

Sections show the various types of bends commonly used such as centered eye, off-center eye, circle, zero radius, square, spring or coil and loop and spiral. The problem of bending is also attacked by the various meta forms used. Illustrations and specifications of the company's bending machines, rod parters and accessories are included in the booklet.

Hoist Servicing Easier

A swing-out transformer panel which facilitates servicing and adjustment of Bob-Cat electric cable hoists is announced by Cleveland Chain & Mfg. Co., Cleveland. The supply line transformer which reduces voltage at the pushbutton control to 110 volts is mounted on the panel. By swinging this transformer and its contacters out of the way, the motor brake is made readily accessible for routine adjustments.

It eliminates the necessity for removing attachment bolts or disconnecting electrical leads, two service operations commonly required in hoists. The panel is held securely in place by a quick release slotter head screw. It is standard equipment on all Bob-Cat models from % to 5-ton capacities having pushbutton controls.

Washing May Do the Trick

Plant interiors may be washed a savings in manpower and material if the paint is good but covered with smoke and dust, says Continenta Car-Na-Var Corp., Brazil, Ind. The company has a wall washing machine that enables one man to clear from 2500 to 3200 square feet owall in an eight-hour shift. The

it weighs 28 pounds and requires electrical connections. The maines are not recommended for sand ish or very rough walls.

ikens Trims Hot-Tops

Important savings are made every at by Lukens Steel Co., Coatesile, Pa., through the use of a newdeveloped hot-topping compound. ne compound, called Mexatop, was veloped by the United States caphite Co., Saginaw, Mich., in connction with Lukens' open-hearth id research departments.

Mexatop enables Lukens to cut the ured height of hot-tops by 2 inches d reduce the metal in the hot-top · 1.5 per cent on maximum weight gots, saving 3000 to 4000 pounds r heat. Use of the compound also ves a desirable U-shaped cavity in e hot-top instead of the objectionle V. The compound weighs 48 unds per cubic foot and can be plied for 3 cents per ingot ton. is equally effective on casting

ompressor Motors Detailed

Information on motor drives for types of large air compressors supplied in issue No. 32 of the M Synchronizer, published by Elecc Machinery Mfg. Co., Minneap-S. G. L. Oscarson, chief application gineer, gives information and section data on both motors and conols for a variety of compressor pes and sizes.

Tables, charts and graphs assist 'e user in matching motor charactristics to compressor requirements. her features are technical discusons of "synchronizing power" and rious methods of motor and conol protection for compressor inallations.

rmco Reproduces "Ads"

For the last five years Armco Steel rp., Middletown, O., has been using back page of its employee pubation "The Arm-Co-Operator" to Trry to its employees the story of the enterprise in action. This mes-Ege has been in terms of the em-Dyees' jobs and has taken the form e newspaper or magazine advertise-

The series of so-called "ads" creatconsiderable demand from other lustries for copies. In answer to s demand Armco is making availele a booklet titled "Raindrops of 'iderstanding" that contains 22 of to more than 50 "ads" that have to date.



and replacement at the cost of \$35.84. LUBRIPLATE No. 130AA only requires weekly applications whereas the former lubricant required daily application."

The Brown Company is a progressive organization that is continuously seeking ways to improve their products, their methods and to cut costs. Naturally, when they found LUBRI-PLATE No. 130AA, a grease type lubricant with great adhesive qualities, high film strength, and with high heat resistance, they saw the possibility of using it to their advantage in the bearings of their kilns and other equipment.

LUBRIPLATE Lubricants are available from the lightest fluids to the heaviest density greases. They reduce friction, wear and power consumption, they prevent rust and corrosion, they last much longer than ordinary lubricants. There is a LUBRIPLATE Lubricant that is best for every lubrication requirement. Let us send you information about the use of LUBRIPLATE Lubricants in your industry. Write today.

LUBRIPLATE DIVISION-Fiske Brothers Refining Company, Newark 5, N. J., Toledo 5, Ohio.

DEALERS EVERYWHERE-CONSULT YOUR CLASSIFIED TELEPHONE BOOK

LUBRIPLATE THE MODERN



Cutting the teeth in a large diameter spur gear in the Simonds shop.

LARGE GEARS

OF ALL TYPES

up to 12 ft. dia.

When you need large or heavyduty gears for new industrial equipment-for special machinery -for repairs or replacementscall on SIMONDS GEAR where they have been a specialty for more than 50 years. SIMONDS GEAR assures you of personalized attention to your specific requirements -faithful reproduction of your most exacting specifications-and faster service because SIMONDS' production is geared to specialized work. For all types of heavy-duty gears ranging to 145" dia. in materials including cast or forged steel, gray iron, bronze, silent steel, rawhide and bakelite-send your inquiry to SIMONDS GEAR.



CALENDAR

OF MEETINGS

† Denotes first listing in this column,

Feb. 19-22, American Institute of Mining and Metallurgical Engineers: Annual meeting, Jefferson Hotel, St. Louis. Institute address: 29 W. 39th St., New York.

Feb. 26-29, American Medical Association: Congress on industrial health, Biltmore Hotel, Atlanta. Association address: 535 N. Dearborn St., Chicago 10.

Mar. 5-7, Hydraulic Institute: Quarterly meeting, Santa Barbara Blitmore Hotel, Santa Barbara, Calif. Institute address: 122 E. 42nd St., New York.

Mar. 5-9, American Society for Testing Materials: Spring meeting, Cincinnati. Society address: 1916 Race St., Philadelphia.

Mar. 6-8, Society of Automotive Engineers: Passenger car, body and materials meetings, Hotel Book Cadillac, Detroit, Society address: 29 W. 39th St., New York.

*Mar. 7, Bituminous Coal Research Inc.; Annual meeting, Deshler-Wallick Hotel, Columbus, O. BCR address: 2609 First National Bank Bldg., Pittsburgh 22. (meeting postponed from Feb. 7)

†Mar. 12-14, American Society of Training Directors: Annual conference, Bellevue Stratford Hotel, Philadelphia, dress: Allegheny & 19th Sts., Philadelphia 32.

†Mar. 12-14, American Roadbuilders Association: Annual meeting and national defense conference, Hotel Schroeder, Milwaukee, Association address; 1319 F St., Washington 4.

Mar. 12-15, National Electrical Manufacturers Association: Meeting, Edgewater Beach Hotel, Chicago. Association address: 155 E. 44th St., New York 17.

Mar, 13-16, National Association of Corrosion Engineers: Conference and exhibition, Statler Hotel, New York, Conference committee address: P. O. Box 6120, Philadelphia 15.

Mar. 15-17, American Society of Tool Engineers: Annual meeting, Hotel New Yorker, New York. Society address: 10700 Puritan Ave., Detroit 21.

Mar. 18-23, Pressed Metal Institute: Spring meeting and technical session, Hotel Carter, Cleveland. Institute address: 13210 Shaker Square, Cleveland 20.

*Mar. 19-20, Liquefied Petroleum Gas Association Inc.: Convention and trade show; directors' meeting, Biltmore Hotel, Atlanta. Association address: 11 S. La Salle St., Chicago 3.

Mar, 19-21, National Association of Waste Material Dealers: Annual meeting, Stevens Hotel, Chicago. Association address: 1109 Times Bidg., New York.

Mar. 19-21, Steel Founders' Society of America: Annual meeting, Edgewater Beach Hotel, Chicago. Society address: 920 Midland Bldg., Cleveland 15.

Mar. 19-23, American Society for Metals: Seventh western metal exposition and congress, auditorium and exposition hall, Oakland, Calif. Exposition address: 215 S. Clark Dr., Beverly Hills, Calif.

Mar. 21-22, American Hot Dip Galvanizers Association Inc.: Annual meeting, Hotel Biltmore, Atlanta. Association address: 2311 First National Bank Bldg., Pittsburgh 22.

Apr. 2-3, Diamond Core Drill Mfrs, Association: Annual meeting, The Homestead, Hot Springs, Va. Association address: 122 E. 42nd St., New York.

Apr. 2-4, American Institute of Mining and Metallurgical Engineers: Open hearth and blast furnace, coke oven and raw materials conference, Statler Hotel, Cleveland. Institute address: 29 W. 39th St., New York.





New Products and Equipment

Hets Not Needed

A fork-truck device for handling tit loads without use of conventionapallets and known as the Pul-Pac, in production at Industrial Truck Ivision, Clark Equipment Co., Battle Teek, Mich. Principal change from the earlier design is the adoption of



contograph-type linkage to actuate gripper-jaw and pusher rack, in ce of the long piston rods employed previous models.

Redesign allows a shorter hydraulic soke from a more powerful piston it eliminates the severe bending sesses to which the long pistons we subjected. Strong side forces merly exerted on the long pistons in now absorbed by the pantograph ich is ruggedly built to withstand tem. The new construction elimites all Pul-Pac structure back the uprights which contributes maximum visibility and safety for driver. The unit has a detachable unting and is interchangeable with ndard forks up to 54-inch usable seth.

i'ck No. 1 on Reply Card for more Details

Imperatures On Demand

addition to the line of testing cuipment built by Electro Mechandl Devices Division, George L. Nancvis Co., 19255 W. Davison, Desit 23, Mich., is the hot-cold test and. Unit produces temperatures to ween -70° F and +230° F.

Designed for testing small aircraft to ts, the test stand has a deep well with can accommodate parts measing 6 x 6 x 8 inches. Part to be died is placed in the deep well and thermal selector set at the deviated temperature. Part under test aumes the temperature of the deep il and can then be withdrawn and cked for operation. To accommose testing of small parts which are

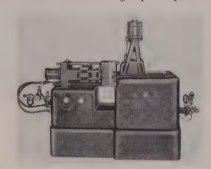
mounted on larger assemblies and cannot be placed in the deep well, thermal fluid can be circulated in a closed system a short distance from the test stand in insulated lines.

The hot-cold test stand measures 30 x 40 x 54 inches. It is self-contained and requires only power and water supply. Electricity and cooling water are conducted in flexible conductors to maintain mobility. Safety and automatic devices include totally enclosed motors, automatic release valves, explosion proof electrical components, etc.

Check No. 2 on Reply Card for more Details

Die Casts Automatically

A. B. C. Die Casting Machine Co., 339 W. 112th Pl., Chicago 28, Ill., announces an air-operated zinc die casting machine with completely automatic cycling and adjustable timing dwell on the opening and closing of the toggle and injection of the molten metal. Castings up to 1 pound



in capacity utilizing die blocks from $1\frac{1}{2}$ -inches thickness by 8 x 10 inches with an allowable increase in die thickness up to 3 inches for each half can be produced.

Machine is equipped with a 200-pound pot and is capable of a free cycling speed beyond 1000 shots per hour. Rugged construction and powerful toggle arrangement insure relatively flash free castings.

Check No. 3 on Reply Card for more Details

Safe Acid Handler

A pneumatic bulb type acid pump for safe, efficient handling of acids and other liquids is obtainable from the Hanson-Van Winkle-Munning Co., Matawan, N. J. Primary feature of the plating room aid is the reduction of fumes.

Pump fills bottles with small neck openings without the use of a funnel. Stream of acid is smooth and absolutely free from spurts from start to finish. Faster action is possible than with a siphon and no dangerous air pressure is generated inside the carboy. Overflow pipes have no connection with the valve body and when pump is withdrawn, no acid remains in it.

Check No. 4 on Reply Card for more Details

Flexible Shaft Tool

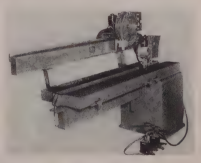
Barton Products Inc., Defiance, O., announce a flexible shaft tool using a ¼-hp, 110 volt ac motor. The work rotates at 6000 rpm using a 4-foot flexible shaft. Either a ¼-inch or ½-inch collet is applied. Motor may be hung at work site by means of a bail.

Check No. 5 on Reply Card for more Details

Many Welding Applications

A wide range of applications without tying capital investment to one particular welding job is possible with a welding machine made by the Cecil C. Peck Co., Cleveland, O. Machine being manufactured is a standard seam welder for automatically welding seams in metal ranging from 14 gage to ½-inch. This universal horn type welding machine uses a Lincolnweld head and carriage for automatic hidden arc welding.

Machine is designed for welding cylinders or hollow shapes. It can be used to splice sheets and throughweld flanges in making containers. Work up to 18 feet long can be han-



dled and the machine can be extended to take longer pieces. Minimum diameter is 12 inches.

Work is placed over the rigid box section horn and the two edges of the seam to be welded are gripped by pneumatically operated heavy copper fingers. Clamping pressure of the fingers is provided by air tubes in a hollow box section weldment on top of the horn.

An air-operated copper anvil clamps tightly up against the back

Firuary 19, 1951



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Hill-Chase Steel Company of Maryland
6311Erdman Ave., Peabody 7300
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Morrison-Drabner Steel Co., Inc. 1074-1084 Summer St., Wabash 4480, 4 CLEVELAND, Ohio Nottingham Steel Company W. 45th St. & Division Ave., Atlantic 51

DALLAS, Texas
Delta Metals, Division of
Delta Distributors, Inc.
3201 Oak Lane, Hunter 7446

DAVENPORT, Iowa Nichols Wire & Aluminum Co. 1725 Rockingham Rd., Phone 3-1895

DETROIT, Michigan
Cauhorn Distributing Company
9999 Broadstreet, Hogarth 3858
Copper & Brass Sales, Inc.
3000 E. Woodbridge, Lorain 7-3380

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Pier 32, P. O. Box 79, Phone 5-2541

HOUSTON, Texas Standard Bras's & Mfg. Co. 2020 Franklin Ave., Preston 1123 INDIANAPOLIS, Indiana F. H. Langsenkamp Compar 229 E. South St., Riley 9311

KANSAS CITY, Missouri Industrial Metals, Inc. 410 Southwest Blvd., Victor 1041

LOS ANGELES, California Eureka Metal Supply Company 551 E. Macy St., Mutual 7286 Earle M. Jorgensen Company 10650 S. Alameda, Lucas 0281 Reliance Steel Company 2068 E. 37th St., Adams 6133

MILWAUKEE, Wisconsin KHP Milwaukee Steel Company 4600 W. Mitchell St., Evergreen 4-6000

MINNEAPOLIS, Minnesota Korhumel, Heffron & Preiss Steel Co. 3225 Como S.E., Gladstone 5943

NEW ORLEANS, Louisiana Orleans Steel Products Co., Inc. 1019-1025 Bienville St., Raymond 2116 Standard Brass & Mfg. Co. 2309 Tulane Ave., Aud. 1353

NEW YORK, Metropolitan Area A. R. Purdy Co., Inc. Page Ave. & Orient Way, Lyndhurst, Lyndhurst: Rutherford 2-8100 New York: Chelsea 3-4455 Newark: Humboldt 2-5566

OAKLAND, California Gilmore Steel & Supply Company 1960 Cypress, Glencourt 1-1680

OMAHA, Nebraska Gate City Steel Works 11th & Seward Sts., Atlantic 1830

ORLANDO, Florida Profile Supply Company P. O. Box 2049, 1601 Atlantic Ave. Phone 7124

Hill-Chase & Company, Inc.
Trenton Ave. & Ontaria, Delaware 6Allentown: Allentown 28077
York: York 5790

PHOENIX, Arixona Arizona Hardware Co., Inc. First & Jackson Sts., Phone 8-5331

PORT ARTHUR, Texas Standard Brass & Mfg. Co. KCS & Fourth St., Phone 5-9377

PORTLAND, Oregon Eagle Metals Company 2336 N. Randolph, Tuxedo 5201 SAN FRANCISCO, California Gilmore Steel & Supply Company 840 Brannan St., Klondike 2-0511

SEATTLE, Washington
Eagle Metals Company
4755 First Ave. S., Landor 9974

SHREVEPORT, Louisiana Standard Brass & Mfg. Co. 1557 Texas Ave., Phone 2-9483 SPOKANE, Washington Eagle Metals Company E. 320 Trent Ave., Madison 2419

WICHITA, Kansas General Metals Mfg. Co., Inc. 218-220 S. Wichita, Phone 7-1208, 7-79

the seams being welded. Fingers I back-up anvil clamp the work exact alignment with a minimum deflection and variation in area oughout the joint.

ck No. 6 on Reply Card for more Details

Illet Truck Improved

reatures of the improved model W ctric pallet truck made by Towtor Corp., Cleveland 10, O., are a v contactor panel, a positive action ke, improved differential action, 1 all rubber, dual trailer wheels



smoother operation. It will handle let loads up to 4000 pounds. Operation controls are located for finger-i operation for either the right or hand. Power to the dual conbuttons provides positive turn off hakey switch.

ther features include smooth hyfulic lift, rapid raising of heavy icls, powerful electric drive, and alle maneuverability.

Clek No. 7 on Reply Card for more Details

Mde Pumping Range

n external gear and bearing maket type screw pump with posidisplacement of nonlubricating dids of all viscosities at 1 to 700 mons per minute, is announced by Br-Bath Gear & Pump Co. Inc., 72 Hudson Blvd., North Bergen,

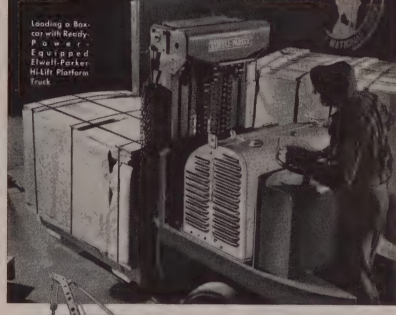


I. External timing gears and all rings are in housings which form regral unit with the pump body. Eliminates the strain on bearing or misalignment of shafts or brs due to change of respective tions of pump body and separate sings.

otors are positioned axially as well

for CONTINUOUS ELECTRIC POWER





Yale Crane Truck Equipped with Ready Power

Ready-Power-Equipped Automatic Fork Truck Modern Diesel-electric locomotives and Ready-Power-equipped electric trucks operate alike. Both generate dependable electric power right on the vehicle; both operate economically; and both excel where long, continuous operation pays off. Your electric trucks will do more work at less cost when equipped with Ready-Power. There are models for every type, size and make of electric truck.



3824 Grand River Ave., Detroit 8, Michigan

Y-DOW



originators of the Kaufman Pourision Process

as radially. Axial control is provided by thrust bearings, in the form double-row angular contact ball beings, at the outboard end. Pump be direct connected up to 1800 r. It is available in horizontal or verticonstruction, in corrosion resistant loys, and with steam jacketed both and special stuffing boxes and beings for high temperature applitions. Hopper type bodies are avable for use with extremely hydrosities.

Check No. 8 on Reply Card for more De

Exact Speed Control

Outstanding feature of the retorized radial relief grinding fixt made by D-S Grinder Division, Ro Oak Tool & Machine Co., 623 Fourth St., Royal Oak, Mich., is steps speed control. It is achiewith a selenium rectifier where the standard of the selenium rectifier with the selenium re



makes possible speeds from 0 trpm by turning the dial knob.

A direct current 110 v gear retion-type motor is used offerin 40:1 ratio and giving 44 inch-peof torque. The fixtures which be used with a number of start tool grinders is offered with or out the D-S stand and grinder.

Check No. 9 on Reply Card for more 1

Mills, Planes Big Jobs

A Cincinnati combination read and miller built to handle large is announced by the Giddin Lewis Machine Tool Co., For Lac, Wis. Machine will receive in 126 inches wide, 108 inches hig 26 feet long. A right and left planer head mounted on the rail be operated individually or simulationally. A right hand planer side gives the machine convenue planer advantages. Rail heads is be traversed to clear the entire for a vertical milling head is

ALL ROPES OOK ALIKE ... but ERE'S MORE



cooled slowly, polished and etched; then examined under a high-powered microscope for the proper matching of a McQuaid-Ehn grid to the size of the crystals. Thus, we make sure that steel

going into Wickwire Rope conforms to the definite grain size that will give longest, most satisfactory service.

Such quality control of basic prop-

For the right rope for your particular requirements, see your local Wickwire distributor. Wickwire Rope is available in all sizes and constructions, both regular lay and WISSCOLAY Preformed. For your free copy of "Know Your Ropes" write to: Wire Rope Sales Office, Wickwire Spencer Steel Division of C.F.&I., Palmer, Mass.

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PACIFIC COAST SUBSIDIARY-The California Wire Cloth Corporation, Oakland 6, California



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Proved and Approved for 55 years

As the saying goes, "It must be good to be where it is today." NON-FLUID OIL has been on the market for 55 years. During this terrifically competitive period of industrial expansion, the unique drip-less, waste-less properties of NON-FLUID OIL have successfully kept pace with the lubrication needs in all phases of U. S. industry.

Huge petroleum mergers have been the order of the day during the first half of the twentieth century. NON-FLUID OIL has been able to survive and flourish in the shadow of this "sheer bigness" because it is "just a little bit better" than the best oils and greases.

NON-FLUID OIL is made in grades exactly suited to the lubrication of all types of steel mill machinery. Send for instructive bulletin and free testing sample of NON-FLUID OIL stating where it will be used.

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WAREHOUSES: Atlanta, Ga. ● Birmingham, Ala. ● Charlotte, N. C. ● Chicago, III. ● Columbus, Ga. ● Detroit, Mich. ● Greensboro, N. C. ● Greenville, S. C. ● Providence, R. I. ● St. Louis, Mo.

NON-FLUID OIL is not the name of a general class of lubricants, but is a specific product of our manufacture.

mounted on the rail. The mill head may be swiveled to reach as ular surfaces on the part being rechined. A left hand milling side he is provided to augment the regumachine functions.

Both milling heads are designed: heavy duty service. They have 10-inch quill and are individua powered with a 25 to 50-hp two spe motor. Drive for milling operatifurnishes electronic feed to the tal in increments from 1 to 60 inches p minute. A similar milling drive mounted on top of the arch whi



supplies milling feeds to the milliphead saddles of 1 to 40 inches primite in fine increments. The electronic feed is also available to the cross rail in an up and down directive at a rate of approximately 1/4 to inches per minute. On the left of the machine is mounted a 75 to 125 hp planer drive which suppliplaner speeds to the table from to 200 fpm.

Check No. 10 on Reply Card for more Det

Automatic Sorting Gage

Automatic sorting gage, model B-12, made by Federal Produ Corp., 1144 Eddy St., Providence, R will handle parts about ½-inch diameter by ¾-inch long. The over length is measured and each production of the property automatically delivered into two ceptable lengths and into over funder lengths at the rate of appromately 3600 per hour. Bushings deposited in the hopper and the gradisposes them into the proper thouses. Signal lights show the orator what is going on at any powithin his operating area.

Check No. 11 on Reply Card for more De-

Motor for Dirty Work

Fairbank's, Morse & Co., 600 Michigan Ave., Chicago 5, Ill., has cently extended its line of type () totally enclosed, nonventilated, so rel cage induction motors to inc econtinuous duty ratings built NEMA standard frame 284. The models available are 7½ hp, 1800 mand 5 hp, 1200 rpm. Motors are intical in mounting dimensions

There's safety in welds

OK'd by Radiography

Radiographs showing welds in gas tanks. Lower radiograph shows acceptable tank weld.

These radiographs show the welds in propane as tanks. The upper discloses a lack of fusion and heavy gas porosities. Out of a lot of several undred tanks, Radiography showed a dozen be hazardous—twelve potential accidents nat were prevented.

Because Radiography can prove the soundess of welds it is opening new fields to welders manufacturing pressure vessels and in other

Radiography...

nother important function of photography

applications where welding was once barred, it is now an accepted procedure.

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If you would like to know more about what it can do for you in your own work, discuss it fully with your x-ray dealer.

EASTMAN KODAK COMPANY X-ray Division Rochester 4, New York



standard totally enclosed, fan-cooled motors of the same ratings. Since there are no ventilating openings to clog, these motors are suited for service in locations where dirt, dust, metal turnings, etc., are prevalent.

Ball bearings are of the cartridge type with ample grease space to permit sealing for the life of the bearing but with provisions for easy flushing and regreasing.

Check No. 12 on Reply Card for more Details

Packaged Welder-Generator

Self-contained unit consisting of a 300 amp arc welder and a 3 kw power generator is announced by Hobart Brothers Co., Hobart Square, Troy, O. Unit is powered by a 6-cylinder self-starting Chrysler indus-



trial engine directly connected to the welding generator and mounted on a welded steel frame. An auxiliary 3 kw power generator provides for lights and such tools as a lathe, grinders, drills, brake reliner, etc. It is completely enclosed by a sheet metal canopy bolted directly to the frame. Hinged side doors provide access to the control panels, engine, welding generator and other parts within the canopy.

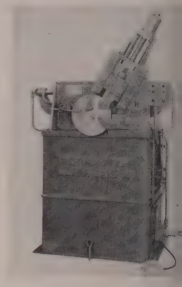
Welding generator is rated at 40 v, 300 amp under one hour resistance load at 1500 rpm and has a current range from 50 to 400 amp. A large squirrel cage type fan draws cool air in at both ends of the generator and expels heated air at the center.

Check No. 13 on Reply Card for more Details

Hydraulic Eye Bender

A hydraulic eye bender with a recommended capacity of bending 1 inch diameter round stock, hot, around a 1½-inch mandrel, is introduced by Williams-White & Co., Moline, Ill. Welded steel plate base contains a Vickers V-104-C pump with direct connected 5-hp motor, as well as an oil reservoir which is fitted with filler and drain connections and oil sight level gage.

Spindle is actuated by means of a hydraulic cylinder with rack and pinion. Reversal is accomplished by means of a solenoid operated valve which is controlled by a limit sw that can be adjusted to varying grees of rotation of bending spin Hold-down clamp is hydraulically tuated and arranged so that clamp of stock is completed before the be



ing spindle is rotated. Arbor is a chanically retreated or withdrapermitting work to fall free or manually stripped from the mach Control is by a footbutton moun on a flexible cable. It may be set single cycle operation by footbut or continuous operation. Machine equipped with an inching button use when setting dies.

Check No. 14 on Reply Card for more De

Studies Strains and Stresses

Vibration, stress and strain stu up to 50 kc and amplification up 35,000 times are features of the 42A Strainalyzer made by Electr-Tube Corp., 1200 E. Mermaid L. Philadelphia, Pa. Unit makes sible the simultaneous observand recording of four separances on a single 5-inch oscillose tube, each appearing in correct relationship without the necessity optical alignment.

Check No. 15 on Reply Card for more D

Two Function Recorder

Recording of two functions sixtaneously against time is acceptished with the two-pen Speeds electronic, recorder announced by Leeds & Northrup Co., 4934 Stem Ave., Philadelphia 44, Pa. In ment saves tedious compilation of point-by-point plotting of data. In functions are drawn as continuate curves on a 9%-inch wide chart.

Two separate electronically-and



when you tie with GERRARD STEEL STRAPPING

You don't have to worry about "condition on arrival" when you tie your packages with Gerrard Steel Strapping. It clinches tightly, grips evenly, holds firmly despite rough handling, and keeps packages in first class condition.

You don't have to worry about the size, shape or weight of packages. Gerrard Steel Strapping is flexible enough to tie small cartons, yet strong enough to reinforce large crates, bind heavy pallets or secure bulky machinery to flat cars.

You don't have to worry about high strapping costs. Gerrard Steel Strapping costs about 40% less than any other type of metal reinforcement. And the Gerrard method of strapping effects other economies in plant operations. A Gerrard engineer will gladly give you the full story. His services are available free of charge. Write for a free copy of the Blue Book of Packaging.

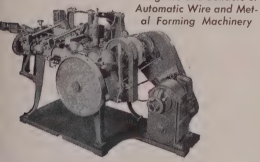
Gerrard Steel Strapping Company 4745 S. Richmond St., Chicago 32, Illinois



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ROUND STEEL STRAPPING

UNITED STATES STEEL





Look at a Nilson Four Slide Machine for "Formed Stampings." Nilson Four Slide Machines are fully automatic in operation. "F" Models with built-in Press pierce, stamp or swage, then form the complete piece—all in one operation. A wide range of sizes is available to handle your particular requirements most economically.

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And the *right* abrasive wheels are Allison. Whether you're cutting steel, glass, non-ferrous metals or ceramics . . . tube, rod, bar stock or shapes . . . Allison Wheels cut at high speeds, accurately to a few thousandths, with little or no need for after-finishing.

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THE ALLISON COMPANY

257 Island Brook Ave. Bridgeport 8, Conn.



fied measuring circuits, two balancing motors and two recording pens are all housed in one standard case. Circuits can be supplied to work with thermocouples, strain gages, tachometers, thermal converters or other types of primary elements. Instrument can operate controls or alarms. Recording pens operate overlapping or side by side, either across full scale or a specified portion of the full width. Speed of response for full-scale pen movement is 3, 2 or 1 second, as specified.

Check No. 16 on Reply Card for more Details

• • •

REMOTE CONTROL: A new improved mechanical remote control for Speed-Trol electric power drives is announced by Sterling Electric Motors Inc., Los Angeles 22, Calif. It permits the variable speed drives to be more adaptable on more applications where remote control from a distance is necessary. It is available in a variety of types.

Check No. 17 on Reply Card for more Details

GOOD READABILITY: Full - View type K-24 circular scale switchboard instruments are available from Westinghouse Electric Corp., Pittsburgh 30, Pa. They provide maximum readability from steepest angles and cause no objectionable shadows on the scale. Check No. 18 on Reply Card for more Details

FOR BOILER CAPACITIES OF 300 HP: A feed water heater designed for plants with boiler capacities of 300 hp or less is announced by Swartwout Co., Cleveland 12, O. It utilizes exhaust steam to heat the water before it is delivered to the boiler. Ample water storage space eliminates the necessity for a sump or hot well.

Check No. 19 on Reply Card for more Details

OIL BURNER: Coppus Engineering Corp., Worcester, Mass., offers the new Coppus-Dennis Fanmix oil burner. It is a rotating steam atomizing burner, having an integral forced draft fan, driven by the reaction force of the fuel.

Check No. 20 on Reply Card for more Details

BRIGHTENERS FOR PLATING: Allied Research Products Inc., Baltimore 5, Md., offers new brigheners for zinc or cadmium plating. ARP No 5, for zinc plating, is good in low current density ranges and produces a bright plate with a blue chrometype cast directly from plating solu-

tion. No. 3 is for use in higher current densities and produces a zinc plate with a bright yellow nickel-type cast. For cadmium plating, No. 4 operates throughout any current density and produces a silvery bright plate.

Check No. 21 on Reply Card for more Details

DRILL FOR STEEL: Known as the Super-Hard drill, a new carbide drill for drilling heat treated steels has been developed by Super Tool Co., Detroit, Mich. It features a long solid carbide end which tends to keep the heat that is developed in cutting away from the braze.

Check No. 22 on Reply Card for more Details

DRIVES MACHINERY: For driving medium and heavy machinery, a new combination friction clutch and brake unit have been developed by Power Presses Inc., Cleveland, O. Shoe and lining assemblies can be changed in minutes without removing the unit from the machine.

Check No. 23 on Reply Card for more Details

INCREASES CAPACITY: Feeding capacity of vibratory parts feeders made by Syntron Co., Homer City, Pa., can be doubled or tripled by equipping them with two or three feeding tracks. Movement of parts is in the same direction on all tracks and the discharges may be located all at one point or at various points around the circumference of the bowl. Check No. 24 on Reply Card for more Details

INTERCHANGEABLE ANVILS: L. S. Starrett Co., Athol, Mass., offers a micrometer that can be used for all measurements from 6 to 12 inches by means of interchangeable anvils. Six anvils are furnished with each micrometer, which provide the full range in steps of 1 inch.

Check No. 25 on Reply Card for more Details

FRICTION CLUTCHES: Designated as type K, a new series of disk type friction clutches for stub or through shaft mounting and suitable for application to gasoline or electric motors, speed reducers and auxiliary shafts is announced by Edgemont Machine Co., Dayton 1, O. Basic model includes an integral V-belt pulley with one or two grooves.

Check No. 26 on Reply Card for more Details

DRILLS HOLES: For drilling holes through round stock from ¼ to 2 inches and hex stock and cap screws from ¼ to 1¼ inches, the new adjustable drill jig is announced by Mathewson Machine Works Inc.,

North Quincy 71, Mass. Hole diameters range from 0.052 to 0.531-incusing SAE standard slip bushings. Check No. 27 on Reply Card for more Details.

LOAD CENTERS: A new line of locenters, 40 to 100 amp, 1 throu 20 circuits, is introduced by Trumb Electric Mfg. Co., Plainville, Cor Features include the TQL breaker, plug-in, quick make, quick breaker with thermal magnetic p tection. They are constructed w removable free-floating interio mounted on captive springs.

Check No. 28 on Reply Card for more Det

STAMPS SMALL PARTS: Numb all Stamp & Tool Co., Staten Isla 12, N. Y., has designed a bench crapress for use in stamping name planand small parts. Ram head will to type holders, numbering heads a special dies. Model 131 is hand op ated; 132 air operated; 133 is retorized.

Check No. 29 on Reply Card for more Del

SIMPLIFY INSTALLATION: A r line of tube and pipe fittings incl ing an insert flange, an aligning c nector and a tube and pipe union announced by Horace T. Potts (Philadelphia, Pa. Known as Spe line, the fittings are said to simp installation and reduce pipe line co-Check No. 30 on Reply Card for more De-

control switch for electric soler valve controls used with air or draulic cylinders is available for Pneu-Trol Devices Inc., Chicago, It permits time dwell from 1/4 to seconds. Switch automatically relitself after each actuation.

Check No. 31 on Reply Card for more De

IMPROVED PUMP: Aldrich P Co., Allentown, Pa., announces provements on their Aldrich-L Hydro-Pneumatic unit. Pump is contained, uses normal plant air power medium and provides pressures at small volume. It is to the contained to

Check No. 32 on Reply Card for more Details

FOR MORE INFORMATII

on the new products and equipme in this section, fill in a calt will receive prompt attenti-

The Market Outlook

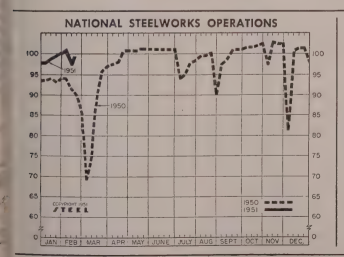
SOUEEZE on civilian steel supplies is tightening steadily, hastening the day of widespread metalworking plant curtailments. Defense allocations are mounting. Mill tonnage set-asides for military orders are substantially upped on both carbon and alloy products starting with the April rolling cycle. Meanwhile, cutbacks up to 40 per cent in use of steel in civilian items, including automobiles, are under consideration for second quarter. This spells serious economic dislocation and unemployment, unless, by some magic, defense work spreads out through industry to take up the threatened slack.

ALLOCATIONS - Moderately heavier tonnage is earmarked for directed programs in April. A larger grab for defense and other emergency needs is indicated for May. By that time expanding DO-rated orders will be supplemented by additional directives, leaving the non-rated consumer in tightest supply position since outbreak of the Korean war last June. New allocation programs in May likely will include ship construction, ship repairs, oil field equipment, and locomotives. These programs, along with existing delegations for domestic and Canadian freight cars, and lake ore carriers, were considered at last week's meeting of the NPA Steel Task Committee.

MILITARY TONNAGE-Speeding up of detense activities necessitated the new increase in the mandatory tonnage load on mills for military account. National Production Authority raised mill set-asides on various carbon and alloy products for DO-rated requirements just before expiration of the lead-time for April scheduling. As a result, civilian supplies of numerous caroon and alloy products will be cut further immediately to the extent of the percentage markup in the set-asides. Increases range from 2 to 25 per cent, sharpest hikes, 25 per cent, being on alloy mechanical tubing and alloy tube rounds. Previously the mills had to set aside 35 per cent of their scheduled production of these products. Now they must accept military orders up to 60 per cent of output. Percentage set-aside on hot-rolled carbon sheets is raised 5 points to 17 per cent, and on cold-rolled sheets 3 points to 15 per cent. Also, provision is made by NPA for projectile and shell steel, and alloy and carbon plate tonnage set-aside will be increased to 20 per cent beginning in May. DO set-aside on one product, alloy sheet bars, was cut from 35 to 5 per cent.

PRODUCTION-More steel poured from the nation's furnaces in January than in any other month in history. Output totaled 8,830,000 net tons, equal to an annual rate of 104 million tons. It surpassed the previous high month, October 1950, by 90,000 tons. Last week ingot operations recovered speedily from the slump occasioned by the railroad switchmen's strike. The national rate rose 2 points to 99 per cent of capacity, equal to output of about 1,970,000 tons. This compares with the record 2,025,000 net tons produced in the week ended Feb. 3. Loss in production due to the rail strike and industrial gas shortage is estimated well in excess of 100,000 tons.

PRICES—Whether iron and steel prices are in a deep freeze remains to be seen. Some trade authorities think necessary adjustments will be permitted from time to time as economic developments dictate. Current schedules are stabilized at levels prevailing in the closing weeks of January with the exception of scrap on which ceilings were fixed Feb. 7 effecting a rollback to levels prevailing around the first of the year. STEEL's weighted index on finished steel holds unchanged at 171.92 and compares with 156.13 a year ago.



DISTRICT INGOT RATES

Percentage of Capacity Engaged at Leading Production Points

	Week Ended Feb. 17	Change	\$ame 1950	Week 1949
Pittsburgh	98	+ 2*	95.5	99.5
Chicago		+ 6*	98.5	98.5
Eastern Pa		+ 1	75	97
Youngstown	106	0	90	105
Wheeling	97	0	91	92.5
Cleveland	91	+ 66*	99	100.5
Buffalo	104	0	101.5	104
Birmingham	100	0	82	100
New England	90	+ 5	80	89
Cincinnati	102	- 4	101	103
St. Louis	. 95	+ 6.5	77.5	89.5
Detroit	110	+ 5.5	103	106
Western	100.5	→ 2.5	85.5	
Estimated nations	al			
rate	99	+ 2	90	100

Based on weekly steelmaking capacity of 1,999,035 net tons for 1951; 1,928,721 tons for 1969,045 net for first half, 1950; 1,843,516 tons for 1949, "Change from revised rate for preceding

Composite Market Averages

	Feb. 15 1951	Week Ago	Month Ago	Year Ago	5 Yrs. Ago
FINISHED STEEL INDEX, Weigh	ted:				
Index (1935-39 av.=100) Index in cents per lb	171.92 4.657	171.92 4.657	171.92 4.657	156.13 4.230	106.82 2.894
ARITHMETICAL PRICE COMPOSI	ITES:				
Finished Steel, NT		\$106.32	\$106.32*	\$93.18	\$63.54
No. 2 Fdry, Pig Iron, GT Basic Pig Iron, GT	52.54 52.16	52.54 52.16	52.54 52.16	46.47 45.97	25.42 24.75
Malleable Pig Iron, GT	53.27	53.27	53.27	47.27	26.04
Steelmaking Scrap, GT	44.00	44.00	46.33	27.67	19.17

• Revised.
Weighted finished steel index based on average shipments and Pittsburgh district prices of the following 14 representative products during 5-year base period 1935-39. Structural shapes, plates, rails, hot-rolled and cold-finished bars, pipe, wire, nails, tin plate, hot and cold-rolled sheets, galvanized sheets, hot and cold-rolled strip. For complete explanation see STEEL, Sept. 19, 1949, p. 54.
Arithmetical steel price composite based on same products as the weighted finished steel index with the exception of rails, cold-finished bars, galvanized sheets and hot-rolled strip.
Basic and No. 2 foundry pig iron composites are based on average prices at Pittsburgh, Bethlehem, Birmingham, Burfalo, Chicago, Cleveland, Granite City, Youngstown, Malleable composite based on same points, except Birmingham.
Steelmaking scrap composite based on average prices of No. 1 heavy melting steel at Pittsburgh, Chicago and Philadelphia.

Comparison of Prices

Comparative prices by districts, in cents per pound except as other-ise noted. Delivered prices based on nearest production point.

FINISHED MATERIALS

THE THE THE THE TABLE	22.3. 0.0	9771-	2/10/12	Year	E Vna
		Week	Month		5 Yrs.
	1951		Ago	Ago	Ago
Bars, H.R., Pittsburgh	3.70	3.70		3.45	2.25
Bars, H.R., Chicago	3.70	3.70	3.70	3.45	2.25
Bars, H.R., del. Philadelphia	4.18	4.18	4.18	3.93	2.57
Bars, C.F., Pittsburgh	4.55	4.55	4.55	4.10-15	
Shapes, Std., Pittsburgh	3.65	3.65	3.65	3.40	2.10
Shapes, Std., Chicago	3.65	3.65	3.65	3.40	2.10
Shapes, del. Philadelphia	3.90	3.90	3.90	3.46	2.215
Plates, Pittsburgh	3.70	3.70	3.70	3.50	2.25
Plates, Chicago	3.70	3.70	3.70	3.50	2.25
Plates, Coatesville, Pa	4.15	4.15	4.15	3.60	2.25
Plates, Sparrows Point, Md.	3.70	3.70	3.70	3.50	2.25
Plates, Claymont, Del	4.15	4.15	4.15	3.60	2.25
Sheets, H.R., Pittsburgh	3.60-74			3.35	2.20
Sheets, H.R., Chicago	3.60	3.60	3.60	3.35	2.20
Sheets, C.R., Pittsburgh	4.35	4.35	4.35	4.10	3.05
Sheets, C.R., Chicago		4.35	4.35	4.10	3.05
Sheets, C.R., Detroit	4.55	4.55	4.55	4.30	3.15
Sheets, Galv., Pittsburgh		4.80		4.40	3.70
Strip, H.R., Pittsburgh3.		3.75-4.00		3.25	2.10
Strip, H.R., Chicago		3.50	3.50	3.25	2.10
Strip, C.R., Pittsburgh4.		4.65-5.35	4.65-5.35		2.80
Strip, C.R., Chicago		4.90		4.30	2.90
Strip, C.R., Detroit4.		4.35-5.60	4.35-5.60		2.90
Wire, Basic, Pittsburgh4.		4.85-5.10	4.85-5.10		2.75
Nails. Wire, Pittsburgh 5.		5.90-6.20	5.90-6.20		2.90
Tin plate, box. Pittsburgh.		\$8.70		\$7.50	\$5.00
Im place, box, Fittsburgh.	40.10	4 0.10	40.10	41.03	40.00

SEMIFINISHED

Billets,	forging,	Pitts. (NT)	\$66.00	\$66.00	\$66.00	\$63.00	\$42.00
Wire ro	ds, 37-%	", Pitts	4.10-30	4.10-30	4.10-3	3.85	2.15

PIG IRON, Gross Ton

Bessemer, Pitts,\$53.00	\$53.00	\$53.00	\$47.00	\$26.25
Basic, Valley 52.00	52.00	52.00	46.00	25.25
Basic, del. Phila 56.39	56.39	56.39	49.44	27.09
No. 2 Fdry, Pitts 52.50	52.50	52.50	46.50	25.75
No. 2 Fdry, Chicago 52.50	52.50	52.50	46.50	25.75
No. 2 Fdry, Valley 52.50	52.50	52.50	46.50	25.75
No. 2 Fdry, Del. Phila 56.89	56.89	56.89	49.94	2 7.59
No. 2 Fdry, Birm, 48.88	48.88	48.88	42.38	22.13
No. 2 Fdry (Birm.) del. Cin. 55.58	55.58	55.58	49.08	25.81
Malleable Valley 52.50	52.50	52.50	46.50	25,75
Malleable, Chicago 52.50	52.50	52.50	46.50	25.75
Charcoal, Lyles, Tenn 66.00	66.00	66.00	60.00	33.00
Ferromanganese, Etna, Pa 188.00	188.00	188.00	175.00	140.00°

[•] Delivered, Pittsburgh.

SCRAP, Gross Ton (including broker's commission)

No. 1 Heavy Melt, Pitts\$45.00	\$45.00	\$46.50	\$32.00	\$20.00
No. 1 Heavy Melt. E. Pa., 43.50	43.50	47.50	23.50	18.75
No. 1 Heavy Melt, Chicago 43.50	43.50	45.00	27.50	18.75
No. 1 Heavy Melt, Valley. 45.00	45.00	46.25	31.25	20.00
No. 1 Heavy Melt, Cleve., 44.00	44.00	45.75	28.25	19.50
No. 1 Heavy Melt. Buffalo. 44.00	44.00	44.88	27.75	19.25
Rails, Rerolling, Chicago., 52.50	52.50	67.00	40.50	22.25
No. 1 Cast, f.o.b. shipping pt, 49.00	49.00	62.00	40.50	20.00
COKE, Net Ton				
Beehive, Furn., Connlsvl\$14.75	\$14.75	\$14.75	\$13.25	\$7.50
Beehive, Fdry., Connlsvl 17.50	17.50	17.50	15.50	8.25
Oven Fdry., Chicago 21.00	21.00	21.00	21.00	13.00
MANUFACTURE MATERIALS				
NONFERROUS METALS				
Copper, del, Conn 24.50	24.50	24.50	18.50	12.00
Zinc, E. St. Louis 17.50	17.50	17.50	9.75	8.25
Lead, St. Louis 16.80	16.80	16.80	11.80	6.35
Tin, New York183.00	182.50	176.00	74.50	52.00
Aluminum, del, 19.00	19.00	19.00	17.00	15.00
Antimony, Laredo, Tex 42.00	42.00	32.00	27.25	14.50
Nickel, refinery, duty paid. 50.50	50.50	50.50	40.00	35.00

Pig Iron

For key to producing companies, turn next page. Minimum delivered prices do not include 3% federal tax.

PIG IRON, Gross Ton

	Basic	No. 2 Foundry	Malle- able	3
Bethlehem,Pa. B2	\$54.00	\$54.50	\$55.00	
Brooklyn, N.Y., del		58.79	59.29	
Newark,del. Philadelphia,del.	56.63 56.39	57.13 56.89	57.63 57.39	
Birmingham District				
AlabamaCity, Ala. R2	48.38	48.88	* * * *	
Birmingham R2 Birmingham R9 Woodward Ale Wife	48.38 48.38	48.88 48.88		
Woodward, Ala. W15 Cincinnati, del. Ruffalo District	48.38	48.88	• • • •	
Buffalo District		55.58		
Buffalo District Buffalo R2 Buffalo H1	52.00	52.50	53.00	
Buffalo H1	52.00	52.50	53.00	
No. Tonawanda N V To	52.00	52.50 52.50	53.00 53.00	
Boston,del. Rochester,N.Y.,del. Syracuse,N.Y.,del.	61.26	61.76	62.20	
Rochester, N.Y., del.	54.63	55.13	55.63	
Chicago District	55.58	56.08	56.58	
Chicago I-3	52 00	52.50	52.50	
	52.00 52.00		52.50 52.50	
So.Chicago, Ill. W14	52.00	52.50	52.50	
Gary, Ind. IndianaHarbor, Ind. I-2 So. Chicago, Ill. W14 So. Chicago, Ill. Y1 So. Chicago, Ill. U5 Millweith U5	52.00	52.50	52.50	
Milwaukee,del.	52.00 53.89	54.39	52.50 54.39	
Muskegon Mich del		57.98	57.98	
Cleveland District Cleveland A7 Cleveland R2 Akron, del. from Cleve. Lorain O. N3			~~ #a	
Cleveland R2	52.00 52.00	52.50 52.50	52.50 52.50	
Akron, del. from Cleve	54.39	54.89	54.89	
Lorain, O. N3	52.00			
Erie.Pa. I-3	52.00	52.50	52.50 52.50	
Everett, Mass. E1 Fontana, Calif. K1		53.25	53.75	
Geneva, Utah G1	58.00 52.00	58.50 52.50		
Seattle, Tacoma, Wash., del.	000	60.20		
		60.20	• • • •	
Los Angeles, San Francisco, del Granite City, Ill. K7 St. Louis, del. (inc. tax) Ironton, Utah C11	59.70 53.90	60.20 54.40	54.90	
St. Louis, del. (inc. tax)	54.65	55.15	55.65	
Ironton, Utah C11	52.00 48.00	52.50	40.50	
LoneStar, Tex. L6	54.00	*48.50 55.00	48.50 55.00	
Pittsburgh District				
NevilleIsland, Pa.P6	* * * *	52.50	52.50	
Aliquippa,del		53.69	53.69	
Aliquippa,del. McKeesRocks.del.		53.45	53.45	
Lawrenceville, Homestead, McKeesport, Monaca, del		53.94	53.94	
Verona, del.	• • • •	54.40	54.40	
Brackenridge, del. Bessemer, Pa. U5	52.00	54.63	54.63	
Clairton, Rankin, So. Duquesne, Pa. U5	52.00		52.50	
McKeesport.Pa. N3	52.00			
Monessen.Pa. P7	54.00	• • • •	52.50	
Steelton, Pa. B2	54.00	54.50	55.00	
Swedeland.Pa. A3	56.00	56.50	57.00	
Toledo, O. I-3	52.00 57.01	52.50 57.51	52.50	
	54.00	54.50	55.00	
Youngstown District Hubbard.O. Y1 Youngstown Y1 Youngstown U5	52.00	52.50		
Youngstown Y1	52.00 52.00	52.50 52.50	52.50 52.50	
Youngstown U5	52.00	56.76	56.76	
Mansfield, O., del.	56.26	56.76	56.76	
A Town phon couthern crede				

[·] Low phos, southern grade.

PIG IRON DIFFERENTIALS

Silicon: Add 50 cents per ton for each 0.25% Si over base grade, 2.25%.

Phosphorus: Deduct 38 cents per ton for P content of 0.70% and Manganese: Add 50 cents per ton for each 0.50% manganese over or portion thereof.

Nickel: Under 0.50% no extra; 0.50-0.74%, incl., add \$2 per toweach additional 0.25%, add \$1 per ton.

BLAST FURNACE SILVERY PIG IRON, Gross Ton
(Base 6.00-6.50% silicon; add \$1.50 for each 0.5% Si)
Jackson, O. G2, J1
Buffalo H1

ELECTRIC FURNACE SILVERY PIG IRON, Gross Ton (Base 14.01-14.50% silicon; add \$1 for each 0.5% Si to 18% each 0.5% Mn over 1%; \$1 for each 0.045% max. P) NiagrarFalls,N.Y. P15 Keokuk,Iowa, Openhearth & Fdry, frt. allowed K2 Keokuk, OH & Fdry., 12% lb piglets, 16% Si, frt. allowed K2 Wenatchee, Wash., O.H. & Fdry., frt. allowed K2

CHARCOAL PIG IRON, Gross Ton
(Low phos, semi-cold blast; differential charged for silicon base grade; also for hard chilling iron Nos. 5 & 6)

LOW PHOSPHOROUS PIG IRON, Gross Ton
Cleveland, Intermediate, A7
Steelton Pa. B2
Philadelphia delivered
Troy, N.Y. R2

Semifinished and Finished Steel Products Mill prices as reported to STEEL Feb. 15, 1951; cents per pound except as otherwise poted. Oh

		1951; cents per pound except l points indicate producing co	as otherwise noted. Changes ompany; key on next two pag	shown in italics.
GOTS, Carbon, Forging (NT) ntana, Calif. K1\$79.00			Struthers O V1 4 30	DARK Briefersine (Enhalanters)
Inhall, Pa. U552.00	AlabamaCity, Ala. R23.60		Youngstown U54.3	0 AlabamaCity, Ala. R23.70 0 Alton.Ill.(6) L13.70
GOTS, Alloy (NT) troit R7\$54.00	Bessemer, Ala. T23.65	Ashland, Ky. (15) A103.76 Bessemer, Ala. T23.76	BAR SHAPES, Hot-Rolled Alloy Clairton, Pa. U54.5	Atlanta A11
uston. Tex. S562.00	Clairton, Pa. U53.65	Clairton, Pa. U53.70 Claymont, Del. W164.15	Gary, Ind. U54.55 Youngstown IIS 4.53	5 Cleveland R23.70
dland, Pa. C1854.00 inhall, Pa. U554.00	Funtana, Cam. RI 4.20	Coatesville Pa. I.7 4 18	BARS & SMALL SHAPES, H.P.	Emeryville, Calif. J74.45 Fairfield, Ala. T23.70 Fontana, Calif. K14.40
LETS, BLOOMS & SLABS	Geneva IIIah G1 2 65	Conshohocken, Pa. A34.15	S Mich Strongth Lave Allace	
Carbon, Rerolling (NT)	Ind Harbon Ind I 3	Fontana, Calif. (30) K1 .4.30	Bessemer, Ala. T25.55	Houston, Tex. S54.10 Ind. Harbor, Ind. I-2, Y1.3.70
ssemer, Pa. U5\$56.00 airton, Pa. U556.00	Johnstown, Pa. B23.70	Gàry, Ind. U53.70 GraniteCity, Ill. G44.40	Clairton, Pa. U55.55	77
sley, Ala. T256.00 irfield, Ala. T256.00	Lackawanna, N.Y. B2 .3.70	Harrisburg, Pa. C54.95	Fairfield, Ala. T25.55	LosAngeles B34.40
intana, Calif. K175.00 (ry, Ind. U556.00		Ind. Harbor, Ind. I-2, Y1.3.70	Gary, Ind. U55.55	Milton, Pa. B64.20 Minnequa, Colo. C104.50
ry, Ind. U556.00 instown, Pa. B256.00 ickawanna, N.Y. B256.00	Munhall, Pa. U53.65 Niles, Calif. (22) P14.85 Phoenix ville, Pa. P44.95	Lackawanna, N.Y. B23.70	IndianaHarbor, Ind. Y16.05	Niles, Calif. P15.05 Pittsburg, Calif. C114.40
Inhall, Pa. U556.00 Chicago, Ill. U556.00	Portland, Oreg. 044.50	Munhall.Pa. U53.70	Lackawanna.N.I. Bz5.55	Portland Oreg 04 4 65
1 Duquesne, Pa. U5 56.00	So.Chicago, Ill. U5. W14.3.65	Pittsburgh J53.70	Distabuses TE	
Carbon, Forging (NT)	So.SanFrancisco B34.20 Torrance, Calif. C114.25	So Chicago III II5 W14 3 70		So Duqueene Pa II5 3 70
1ssemer, Pa. U5 \$66.00 1 ffalo R2 66.00 enton, O. R2 66.00		SparrowsPoint, Md. B23.70	Struthers, O. Y16.05	
(lirton, Pa. U566.00	Clairton, Pa. U54.35	Steubenville, O. W103.70 Warren, O. R23.70	1	Struthers, O. Y13.70
(veland R266.00	Munhall.Pa. U54 35	Weirton, W. Va. W64.00 Youngstown R2, U5, Y1.3.70	Ambridge.Pa. W184.55	Youngstown R2, U53.70
troit R7	So.Chicago, Ill. U54.35 H.S., L.A. Stand. Shapes	PLATES, Carbon A.R. Fontana, Calif. K15.45	BeaverFalls, Pa. M12, R2 . 4.55 Buffalo B5	
Irfield, Ala. T266.00	Aliquippa, Pa. J55.50 Bessemer, Ala. T25.50	Geneva, Utah G14.85	Carnegie Pa C12 4 55	Tohnstown 14-1" B2
(ry,Ind. U566.00 (reva,Utah G166.00		PLATES, Wrought Iron Economy, Pa. B148.60	Chicago W184.55 Cleveland A7. C204.55	Marion.O. P11
l iston, Tex. S574.00 stown, Pa. B266.00	Clairton, Pa. U5	PLATES, Ingot Iron	Detroit P174.70 Donora, Pa, A74.55	a 4-1- D9 N114 5.55 1
Jekawanna, N.Y. B2 , 66.00	Gary, Ind. U55.50 Geneva, Utah G15.50	Asland, c.l. (15) A103.95 Ashland, lcl. (15) A104.45	Elyria.O. W84.55 FranklinPark,Ill. N54.55	So.SanFrancisco B35.45 SparrowsPt. 4-1" B24.75 Williamsport,Pa. S195.10
Jangeles B385.00 Inhall,Pa. U566.00	Ind. Harbor, Ind. I-25.50	Cleveland.c.l. R24.30 Warren,O. c.l. R24.30	Gary.Ind. R24.55	SHEETS, Hot-Rolled Steel
£ttle B385.00 £Chicago R2, U5, W14.66.00	Ind. Harbor, Ind. Y16.00 Johnstown, Pa. B25.50	BARS, Hot-Rolled Carbon	Hammond, Ind. L2, M13.4.55 Hartford Conn. R2 5.10	AlabamaCity, Ala. R23.60 Ashland, Ky. (8) Alo3.60
Duquesne, Pa. U566.00 SanFrancisco B385.00	Lackawanna, N.Y. (14) B2 5.50 Los Angeles B36.05	AlabamaCity, Ala. R23.70 Aliquippa, Pa. J53.70	Harvey.Ill. B54.55	
Alloy, Forging (NT)	Munhall, Pa. U55.50 Seattle B36.10	Alton, Ill. (1) L13.95 Atlanta, Ga. A114.25	Mansfield Mass B5 5 10	Cleveland Jo, R2
I hlehem, Pa. B2\$70.00 iffalo R270.00	So.Chicago, Ill. U55.50 So.SanFrancisco B36.00	Bessemer, Ala. T23.70 Buffalo R23.70	Massillon.O. R2, R84.55 Monaca.Pa. S174.55 Newark,N.J. W185.00	Detroit M1
(1ton,O, R270.00 (1ton,O.(29) T766.00	Struthers, O. Y16.00 Wide Flange	Canton, O. R23.70 Clairton, Pa. U53.70	Plymouth, Mich. P54.80 Pittsburgh J54.55	Fairfield, Ala. 12
Ushonocken, Pa. A377.00	Betnienem, Pa. B23.70	Cleveland R2	Putnam, Conn. W185.10 Readville, Mass. C145.10	Gary, Ind. US
I roit R773.00 futana, Calif. K189.00	Clairton, Pa. U53.65 Fontana, Calif. K14.65 Lackawanna, N.Y. B23.70	Emeryville, Calif. J74.45 Fairfield, Ala. T23.70	St. Louis, Mo. M54.95 So. Chicago, Ill. W144.55	GraniteCity, Ind I-2 Y1.3.60
y, Ind. U570.00 iston, Tex. S578.00 i. Harbor, Ind. Y170.00	Munhall, Pa. U5	Fontana, Calif. K14.40	SpringCity Pa. (5) K3 5.00	Irvin,Pa. U5
nstown, Pa. B270.00	So.Chicago, Ill. U53.65 H.S., L.A. Wide Flange Bethlehem, Pa. B25.50	Gary, Ind. U53.70 Houston, Tex. 854.10	Struthers, O. Y14.55 Waukegan, Ill. A74.55 Youngstown F3, Y14.55	Munhall, Pa. 5.25
L:kawanna, N.Y. B270.00 L:Angeles B390.00	Lackawanna, N.Y. B25.50	Ind. Harbor, Ind. I-2 Y1.3.70 Johnstown, Pa. B23.70	BARS. Cold-Finished Allov	Pittsburg, Calif. CII3.60
ssillon, O. R270.00 hland, Pa. C1870.00	Munhall, Pa. U55.45 So. Chicago, Ill. U55.45	KansasCity, Mo. S54.30 Lackawanna, N.Y. B23.70	Ambridge, Pa. W185.40 Beaver Falls, Pa. M125.40	Sharon, Pa. S3
Anhall, Pa. U570.00 Schicago R2, U5, W14.70.00	SHEET STEEL PILING Ind. Harbor, Ind. I-24.45	Los Angeles B34.40 Milton, Pa. B64.20	Bethlehem, Pa. B25.40	So. Chicago, Ill. W12 SparrowsPoint, Md. B2 . 3.60 Steubenville, O. W10 3.60 Torrance, Calif. C11 4.30
Duquesne, Pa. U5 70.00 tthers, O. Y1 70.00	Lackawanna, N.Y. B24.45 Munhall, Pa. U54.45	Minnequa, Colo. C104.15 Niles, Calif. P15.05	Buffalo B55.40 Camden, N.J. P135.80 Canton, O. R25.40	Torrance, Calif. C114.30 Warren, O. R2
rren,O. C1770.00	So. Chicago, Ill. U54.45 BEARING PILES	N. Tonawanda, N. Y. B11.3.70 Pittsburg, Calif. C114.40	Canton, O. (29) T74.90 Carnegie, Pa. C125.40	Weirton, W.Va. W63.60 WestLeechburg, Pa. A43.75 Youngstown U5, Y13.60
INDS, SEAMLESS TUBE (NT)	Munhall, Pa. U53.65 So. Chicago, Ill. U53.65	Pittsburgh J53.70 Portland, Oreg. O44.65	Chicago W185.40 Cleveland A75.45	
reland R282.00	PLATES, High-Strength Low-Alloy	Seattle B3, N144.45 So.Chicago R2, U5, W14.3.70	Cleveland C205.40 Detroit P175.55	AlabamaCity, Ala. R24.75 Dover, O. R1
y.ind. U5	Bessemer.Ala. T25.65	So. Duquesne, Pa. U53.70 So. San Fran., Cal. B34.45	Donora.Pa. A75.45 Elyria,O. W85.40	Ind. Harbor, Ind. 1-25.65
Phicago, III. R282.00	Cleveland J5, R25.65	Struthers, O. Y13.79	Hammond Ind I.2 M13 5.40	Niles, O. N12
	Conshohocken, Pa. A35.90 Fairfield, Ala. T25.65	Weirton, W. Va. W63.85 Youngstown R2, U53.70	Hartford Conn R2 5.85	
itana Calif Tr con on		DAD CITE ANICHES, S SHADES	Manefield Mass R5 5 X5	High-Strength Low-Alloy Cleveland J5, R25.40 Cleveland R25.65
	Geneva, Utah G15.65	Aliquippa, Pa. J53.70	Massilion, O. R2, R8 . 5.40 Midland, Pa. C18 . 5.40 Monaca, Pa. S17 . 5.40 Newark, N. J. W18 . 5.75 Plymouth, Mich. P5 . 5.60	Conshohocken, Pa. A3 . 5.65 Ecorse, Mich. G5 5.95 Fairfield, Ala. T2 5.40
		Atlanta A114.25 Johnstown, Pa. B23.70	Monaca, Pa. S175.40	
ren.O. R23.35 ngstown R2, U53.35	Munhall, Pa. U55.65 Pittsburgh J55.65			Gary, Ind. U5
WE RODS	Seattle B36.55	Niles, Calif. P15.05 Portland, Oreg. O44.65 San Francisco S74.85	Struthers, O. Y15.40	Irvin, Pa. U5
amaCity, Ala. R24.10	Johnstown, Pa. B2 5.65 Munhall, Pa. U5 5.65 Pittsburgh J5 5.65 Seattle B3 5.70 So. Chicago, Ill. U5 5.65 SparrowsPoint, Md. B2 5.65	BAR SIZE ANGLES; H.R.CARBON Bethlehem, Pa. B23.90	Struthers, O. Y1 5.40 Warren, O. C17 5.40 Waukegan, Ill. A7 5.45 Worcester, Mass. A7 5.75 Youngstown F3, Y1 5.40	Lackawanna (35) B3 5.40 Pittsburgh J5 5.40
leland A7 4 10			Youngstown F3, Y15.40	Sharon, Pa. S3
" ora, Pa. A7	PLATES, Open-Hearth Alloy	Bethlehem, Pa. B24.30	RAIL STEEL BARS ChicagoHts. (3,4)I-2, C2.4.75	Lackawanna (35) B2
ana, Calif. K14.90	PLATES, Open-Hearth Alloy Claymont, Del. W164.85 Coatesville, Pa. L75.25	Duntalo les sississississistico ,	Franklin, Pa. (3, 4) F54.75 FortWorth, Tex. (26) T45.40	Wairten, W. Va. W65.75 Weirton, W. Va. W65.75 Youngstown U55.40 Youngstown Y15.90
stown,Pa. B24.10	Conshonocken, Pa. A35.05 Contana. Calif. K15.70		Marion (1 (3) P114 75 (FUEETS Cold-Molled
ingeles B34.90	Gary, Ind. U54.75 Johnstown, Pa. B24.75	Detroit R74.45 Ecorse, Mich. G54.65	Moline, Ill. (3) R23.80 Tonawanda (3,4) B124.75	High-Strength Low-Alloy Cleveland J5, R2 6.55 Ecorse, Mich. G5 7.10
essen, Pa. P74.30	Munhall, Pa. U54.75	Gary, Ind. U54.30	Williamsport(4) $S19 \dots 5.10$	Rontana Calli. Kl
burg.Calif. C114.75	o.Chicago, III. U54.75	nd.Harbor,Ind. I-2, Y1.4.30	BARS, Wrought Iron Dover.N.J.(Stavbolt)U1 15.00	Cory Ind 115
oling.N.J. R54.20	LOOR PLATES	ohnstown,Pa. B24.30 KansasCity,Mo. S54.90	Dover, (Eng. Bolt) U113.50 p Dover (Wrgt. Iron) U1 .12.25	IndianaHarbor, Ind. Y1 .7.05 IndianaHarbor, Ind. I-2 .6.55 Irvin, Pa. U5
	Cleveland J54.75 I	Lackawanna, N.Y. B24.30 j Los Angeles B35.35 j	Economy, Pa. (S.R.) B14.9.60	Lackawanna(37) B26.55
thers.O. Y14.10 I	harrisburg, Pa. C55.95 Ind. Harbor, Ind. I-24.75 I	Massillon, O. R24.30 H Midland, Pa. C184.30 H	Economy(Staybolt)B14 12.20 S McK. Rks. (Staybolt) L5.14.50	SparrowsPoint(38) B26.55 Warren,O. R26.55
ester A74.40 S	Munhall, Pa. U54.75 & bo.Chicago, III. U54.75 &	o.Chicago R2, U5, W14.4.30 1 o.Duquesne, Pa. U54.30 1	Economy,Pa.(D.R.)B14 11.90 p Economy(Staybolt)B14 12.20 s McK.Rks.(Staybolt) L5.14.50 p McK.Rks.(S.R.) L59.60 p McK.Rks.(D.R.) L513.00 p	Weirton, W. Va. W6 6.90 Youngstown Y17.05

SHEETS, Cold-Rolled Steel (Commercial Quality) Butler, Pa. A104.35	MANUFACTURING TERNES (Special Coated) Fairfield, Ala. T2\$7.60	TIN PLATE, American 1.25 1.50 Coke (Base Box) lb lb Aliquippa J5\$8.45 \$8.70	Ala.City, Ala. (27) R23.59 Alton, Ill. (1) L13.75	Worsester Mass A7 10
Cleveland J5, R2 4.35 Ecorse, Mich. G5 4.55 Fairfield, Ala. T2 4.35 Follansbee, W.Va. F4 5.35 Fontana, Calif. K1 5.30	Gary, Ind. U5	Aliquippa J5\$8.45 \$8.70 Fairfield, Ala. T2. 8.55 8.80 Gary U5 8.45 8.70 Ind. Har. I-2, Y1. 8.45 8.70 Irvin, Pa. U5 8.45 8.70 Pitts., Cal. C11 9.20 9.45	Ashland, Ky(8) A103.50 Atlanta A11 4.05 Bessemer, Ala. T23.50 Bridgeprt, Conn. (10) S15.4.00 Buffalo (27) R23.50	Youngstown C810.6 STRIP, Cold-Roiled Carbon
GraniteCity, Ill. G45.05 Ind. Harbor, Ind. I-2. Y1.4.35	Yorkville, O. W10\$8.40	Sp.Pt., Md. B2 8.55 8.80	Butler, Pa. A103.50 Carnegie, Pa. S184.00 Conshohocken, Pa. A33.90	Berea, Q. C76. Bridgeprt, Conn. (10) S15.5. Butler, Pa. A104.
Irvin,Pa. U5	Gary, Ind. U5\$9.50 Yorkville, O. W109.50	BLACK PLATE (Base Box)	Detroit M1	Detroit M15.
Pittsburgh J5	(Commercial Quality)	Aliquippa, Pa. J5 \$6.25 Fairfield, Ala. T2 6.35 Gary, Ind. U5 6.25 GraniteCity, Ill. G4 6.45	Gary, Ind. U5	Follansbee, W.Va. F4 Fontana, Calif. K1 6.
SHEETS, Galv'd No. 10 Steel	Mansfield, O. E6 6.05 Middletown, O. A10 5.20 Niles, O. N12 6.00	Ind. Harbor, Ind. I-2, Y1 6.25 Irvin, Pa. U5	Lackawanna, N. Y. (32) B2 3.50 Los Angeles B3	Ind. Harbor, Ind. I-2 4.1 Lackawanna, N.Y. B24.1 Los Angeles C16.4
AlabamaCity, Ala., R2 .4.80 Ashland, Ky. (8) Alo .4.80 Canton, O. R2 .4.80 Dover, O. R1 .5.50 Fairfield, Ala. T2 .4.80	SHEETS, Long Terne, Ingot Iron	SparrowsPoint, Md. B2 6.35 Warren, O. R2 6.25 Weirton, W. Va. W6 6.25 Yorkville, O. W10 6.25	NewBritain(10) S154.00 N. Tonawanda, N.Y. B11.3.50 Pittsburg, Calif. C114.25	Middletown, O. A104.1 NewBritain(10) S155.1 NewCastle, Pa. B45.1
GraniteCity,Ill. G4	Ashland, Ky. (8) A104.65 Cleveland R24.65 Gary, Ind. U.54.65	Follanshee W. Va. F4 5.85	Riverdale, Ill. A13.50 SanFrancisco S7 .4.85 Seattle B3, N144.50 Sharon, Pa. S34.00 So.Chicago, Ill. W143.50	NewHaven, Conn. D25.3 NewHaven, Conn. A75.3 Pawtucket, R.I. R36.6
Irvin,Pa. U5 4.80 Kokomo,Ind.(13) C16 5.20 MartinsFerry,O. W10 4.80 Niles,O. N12 6.00 Pittsburg,Calif. C11 5.55	Ind. Harbor, Ind. I-24.65	GraniteCity,Ill. G46.06 Ind.Harbor,Ind. Y15.30 Irvin,Pa. U55.85	So.SanFrancisco B34.25 SparrowsPoint,Md. B23.50 Torrance,Calif. C114.25 Warren.O. R23.50	Riverdale, III. (40) A14.5 Rome, N.Y. R65.1 Sharon, Pa. 835.3 Sparrows Point, Md. B24.1
SparrowsPoint, Md. B2 . 4.80 Steubenville, O. W10 4.80 Torrance, Calif. C11 5.55 Weirton, W. Va. W6 4.80	SHEETS, Culvert Cu Cu	Yorkville, O. W10 6.15 STRIP, Hot-Roiled Alloy Bridgeprt, Conn. (10) S15 5.45	Weirton, W.Va. W63.60 WestLeechburg, Pa. A43.75 Youngstown U5, Y13.50	Trenton, N.J. R56. Wallingford, Conn. W2 .5.:
SHEETS, Galvanized No. 10, High-Strength Low-Alloy Irvin Pa U5 7 20	Canton, O. R2 . 5.65 6.10 Fairfield, Ala. T2 5.60 5.85 Gary U5 . 5.60 5.85	Carnegie, Pa. S18	STRIP, Cold-Rolled Alloy Steel Bridgeprt, Conn. (10) S15 10.75 Carnegie, Pa. S1810.60	Youngstown C8, (40)5. Youngstown Y14.
SparrowsPoint(39) B26.75 SHEETS, Galvannealed Steel	Irvin,Pa. U5 5.60 5.85 Kokomo C16 6.25	KansasCity, Mo. S56.10 Midland, Pa. C185.85 NewBritn, Conn. (10) S15 5.45 Sharon, Pa. S85.86 Youngstown U550	Cleveland A7	Dover, O. G65.
Canton,O. R2	SHEETS, Culvert, No. 16	STRIP, Hot-Rolled, High-Strength Low-Alloy	NewBritn, Conn. (10) 815 10.75	6- 0.41- 0.61- 0.81- 1.0
SHEETS, ZINCGRIP Steel No. 10 Butler,Pa. A105.05 Middletown.O. A105.05 SHEETS, Electro Galvanized	Pure Iron Ashland, Ky. A105.85 Fairfield, Ala. T25.85	Bessemer, Ala. T2	Berea, O. C7	6.80 7.40 9.35 11. 6 6.80 7.40 9.35 11
Cleveland R2 (28)5.65 Niles,O. R2 (28)5.65 Weirton,W.Va. W65.50	SHEETS, Hot-Rolled inget Iron 18 Gage and Heavier Ashland(8) A103.85 Cleveland R24.20 Ind.Harbor,Ind, I-23.85	Gary, Ind. U5	Cleveland A7 4.6 Dearborn, Mich. D3 5.6 Detroit D2 5.6 Dover, O. G6 5.5	15 6.45 7.40 9.35 11 10 7.05 7.65 10 6.65 7.25
SHEETS, Zinc Alloy Ind. Harbor, Ind. I-25.70 SHEETS, Drum Body Pittsburg, Calif. Cl14.30	Warren, O. R24.20	LosAngeles (25) B36.05 Seattle B35.40 Sharon,Pa. S35.40 So,SanFrancisco (25) B3.6.05	FranklinPark,Ill. T6 5.0 Harrison,N.J. C18 5.5 Mattapan,Mass. T6 5.5 NewBritn.Conn.(10) S15 5.3	00 6.80 7.55 9.50 11 7.70 9.65 11 00 6.75 7.70 9.65 11 00 6.75 7.40 9.35 11
Torrance, Calif. C114.30 SHEETS, Well Casing Fontana, Calif. K15.10 Torrance, Calif. C115.10	warren, U. RZ4.95	Warren, O. R2	NewCastle,Pa. B4 5.3 NewCastle,Pa. E5 5.5 NewHaven,Conn. D2 5.8 NewYork W3	5 6.80 7.40 9.85 . 0 6.80 7.40 9.35 11 5 6.75 7.35
BLUED Stock, 29 Ga. Yorkville, O. W10 6 80	Ganton, O. R25.55	Youngstown U55.30 STRIP, Cold-Rolled, High-Strength Low-Alloy	Pawtucket, R. I. N8: Cleveor-Pitts.Base	. 6.80 7.40 9.85 11 5 7.10 7.70 9.65 11 5 6.80 7.40 9.85 11 7.70 7.70 9.65 11
Fonansbee, W. Va. (23) F4 8.85	SHEETS, ZINCGRIP ingot iron Butler,Pa. A105.30 Middletown,O. A105.30 SHEETS, ALUMINIZED Butler,Pa. A108.15	Cleveland J5 6.70 Cleveland A7 6.55 Dover, O. G6 7.30 Fontana, Calif. K1 6.95	Wallingford,Conn. W2 5.8 Weirton,W.Va. W6 5.3 Worcester,Mass. A7 4.9 Worcester,Mass. T6 5.5	5 6 75 7 35 9 30 1
TIN PLATE, Electrolytic (Base Box Aliquippa, Pa. J5 Fairfield, Ala. T2	0.25 lb 0.50 lb 0.75 lb	SparrowsPoint, Md. B2 .6.40	Spring Steel (Tempered)	10.30 12.50 1
GraniteCity, Ill. G4	7.15 7.40 7.80 7.35 7.60 8.00 7.15 7.40 7.80	Weirton, W. Va. W6 7.20 Youngstown Y1 7.05	NewYork W3	
Niles, O. R2 Pittsburg, Calif. C11 SparrowsPoint, Md. B2	7.15 7.40 7.80 7.15 7.40 7.80 7.90 8.15 8.55 7.25 7.50 7.90	A1 Acme Steel Co. A3 Alan Wood Steel Co.	C11 Columbia Steel Co. C12 Columbia Steel & Shaft. C13 Columbia Tool Steel Co. C14 Compressed Steel Shaft	G3 Globe Steel Tubes (G4 Granite City Steel C G5 Great Lakes Steel (G6 Greer Steel Co.
Weirton, W. Va. W6 Yorkville, O. W10 SHEETS, SILICON, H.R. or C.R.(22 COILS (Cut Lengths 1/2c lower)	7.15 7.40 7.80 2 Ga.) Arma- Elec- Dyna- Field ture tric Motor mo	A7 American Steel & Wire A8 Anchor Drawn Steel Co.	C16 Continental Steel Corp. C17 Copperweld Steel Co. C18 Crucible Steel Co. C19 Cumberland Steel Co.	H1 Hanna Furnace Con H4 Heppenstall Co. I-1 Igoe Bros. Inc.
BeechBottom W10 (cut lengths Brackenridge, Pa. A4 GraniteCity, Ill. G4 (cut length Ind. Harbor, Ind. I-2 Mansfield, O. E6 (cut lengths)	7.75 9.00 9.80	A13 American Cladmetals Co. B1 Babcock & Wilcox Tube	C20 Cuyahoga Steel & Wire D2 Detroit Steel Corp. D3 Detroit Tube & Steel D4 Disston & Sons, Henry	I-2 Inland Steel Co. I-3 Interlake Iron Com I-4 Ingersoll Steel Div. Borg-Warner Corp.
Vandergrift, Pa. U5 Warren, O. R2	6.75 7.25 7.25 7.75 9.00 9.80	B2 Bethlehem Steel Co. B3 Beth. Pac. Coast Steel B4 Blair Strip Steel Co. B5 Bliss & Laughlin Inc.	D6 Driver Harris Co. D7 Dickson Weatherproof Nail Co.	J1 Jackson Iron & Stee . J3 Jessop Steel Co. J4 Johnson Steel & Wire . J5 Jones & Laughlin Ste
SHEETS, SILICON (22 Ga. Base) Coils (Cut Lengths ½c lower) Transformer Grade	72 65 58 52	B6 Boiardi Steel Corp. B8 Braeburn Alloy Steel B11 Buffalo Bolt Co. B12 Buffalo Steel Co. B14 A. M. Byers Co.	E1 Eastern Gas&Fuel Assoc. E2 Eastern Stainless Steel E4 Electro Metallurgical Co. E5 Elliott Bros. Steel Co.	J6 Josiyn Mfg. & Sup J7 Judson Steel Corp. J8 Jersey Shore Steel K1 Kaiser Steel Corp.
Brackenridge, Pa. A4	1.0.35	C1 Calif. Cold Rolled Steel C2 Calumet Steel Div., Borg-Warner Corp.	E8 Empire Steel Corp. F2 Firth Sterling Steel F3 Fitzsimons Steel Co. F4 Follansbee Steel Corp.	K2 Keokuk Electro-Me K3 Keystone Drawn St K4 Keystone Steel & W K7 Koppers Co. Inc.
Zanesville, O. A10 N.R. or C.R. COILS AND CUT LENGTHS, SILICON (22 Ga.) Butler, Pa. A10 (C.R.)	7-100 7-90 7-80 7-73 14.75 15.25	C4 Carpenter Steel Co. C5 Central Iron & Steel Div. Barium Steel Corp. C7 Cleve.Cold.Roll.Mills Co.	F5 Franklin Steel Div., Borg-Warner Corp. F6 Fretz-Moon Tube Co. F7 Ft. Howard Steel & Wire	L1 Laclede Steel Co. L2 LaSalie Steel Co. L3 Latrobe Electric St. L5 Lockhart Iron & S. L6 Lore Star Food Co.
Vandergrift, Pa. U5	12.90 18.75 14.75 15.25	C8 Gold Metal Products Co. C9 Colonial Steel Co.	G1 Geneva Steel Co.	L6 Lone Star Steel Co. L7 Lukens Steel Co.

1	TRIP, Hot-Rolled ingot iron shland, Ky. (8) A103.75 Varren, O. R24.10 TRIP, Cold-Rolled ingot iron Varren, O. R25.25	Aliquippa,Pa. J54.85 Atlanta A115.10 Alton,Ill.(1) L14.85	WIRE, MB Spring, High Carbon Aliquippa, Pa. J5 6.25 Alton, Ill. (1) L1 6.25 Bartonville, Ill. (1) K4 8.25 Buffalo W12 6.25 Cleveland A7 6.25 Donora, Pa. A7 6.25	Williamsport,Pa. S19150	NAILS & STAPLES, Stock To declers & mfrs. (7) Col. Alabamac(ty, Ala. R2
	tianta A11 4.05 diverdale, Ill. A1 3.90 haron, Pa 83 4.15 oungstown U5 3.75	Bartonville, ill. (1) K4 .4.85 Buffalo W12	Fostoria, O. S1 6.25 Johnstown, Pa. B2 6.25 Johnstown, Pa. B2 7.20 Milbury, Mass. (12) N6 8.05 Monessen, Pa. P7, P16 6.25 Palmer, Mass. W12 6.55 Palmer, Mass. W12 6.55	Bartonville, Ill. (19) K4 143 Crawfordsville M8 145 Donora, Pa. A7 140 Duluth, Minn, A7 140 Fairfield, Ala. T2 140 Houston, Tex. 85 148 Libnstown Pe. B2 140	Chicago, Ill. W13 130 Cleveland A9 125 Crawfordsville, Ind. M8 122 Donora, Pa. A7 118 Dunth A7 118 Fairfield, Ala, T2 118 Galveston, Tex. D7 128 Houston, Tex. S5 126 Johnstown, Pa. B2 118
	6 to 8 goge) An'id Golv. AlabamaCity R2 . 5.70 5.95 thiquippa J5 5.70 6.15 thanta A11 5.95 6.40 artonville (19) K4 5.70 6.15 thanta W12 4.85 Reveland A7 5.70 6.15 trawfordsville M2 5.95 6.40 honora A7 5.70 6.15 builth A7 5.70 6.15 airfield T2 . 5.70 6.15 (auston Texa S5 . 6.10 6.55 (ouston Texa S5 . 6.10 6.55 (ouston Texa S5 . 6.10 6.55	HOUSTON SS 5.25 Johnstown,Pa. B2 4.85 Johnstown,Pa. B2 4.85 Johnstown,Pa. B2 4.85 Johnstown,Pa. B2 4.85 KansasCity,Mo. S5 6.45 Kokomo,Ind. C16 4.95 LosAngeles B3 5.80 Minnequa,Colo C10 5.10 Monessen,Pa. P7 5.10 Newark, 6-8ga, I-1 5.50 No. Tonewanda B11 4.85 Palmer,Mass. W12 5.15 Pittsburg,Calif. C11 5.80	Roebling, N. J. R. 5 . 6.55 Portsmouth, O. P12 . 6.25 So. Chicago, Ill. R2 . 6.25 So. SanFrancisco C10 . 6.85 SparrowsPoint, Md. B2 . 6.35 Struthers, O. Y1 . 6.25 Trenton, N. J. A7 . 6.55 Waukegan, Ill. A7 . 6.25 Worcester A7, T6, W112 . 6.55 Worcester, Mass. J4 . 6.75 WIRE, Upholstery Spring	Joliet, III. A7	Joint, III. A7 118 Joint, III. A7 118 KansasCity, Mo. S5 130 Kokomo, Ind. C16 120 Minnequa, Colo. C10 123 Monessen, Pa. P7 124 Pittsburgh, Callf. C11 137 Poytsmouth, O. P12 124 Rankin, Pa. A7 118 So. Chicago, III. R2 118 SparrowsPoint, Md. B2 120 Sterling, III. (1) 135 Torrance, Calif. C11 138 Torrance, Calif. C11 138
The state of the s	ohnstown B2 . 5.70 6.15 oliet.Ill . 47 5.70 6.15 classasCy, Mo. S5 6.30 6.75 clokomo C16 6.80 6.05 clokomo C16 6.85	Portsmouth, O. P.12 . 5. 25 Rankin, Pa. A 7 . 4. 8. 6 Bo. Chicago, Ill. R2 . 4. 85 Bo. SanFrancisco C10 . 5. 8. 0 SparrowsPoint, Md. B2 . 4. 95 Sterting, Ill. (1) N.15 . 4. 8. 5 Struthers, O. Y1 . 4. 8. 5 Struthers, O. Y1 . 4. 8. 5 Waukegan, Ill. A 7 4. 85 Worcester, Mass. A 7, T6 5. 15 Wire, Cold-Rolled Flot Anderson, Ind. G6 . 6. 20 Buffalo W12 . 8. 35	Aliquippa,Pa. J5 . 5.90 Alton,Ill.(1) L1 . 5.90 Buffalo W12 . 5.90 Cleveland A7 . 5.90 Donora,Pa. A7 . 5.90 Duluth A7 . 5.90 Johnstown,Pa. B2 . 5.90 Los Angeles B3 . 6.85 Monessen,Pa. P7, P16 . 5.90 NewHaven,Conn. A7 . 6.20 Palmer,Mass. W12 . 6.20 Pitisburg,Calif. C11 7.10 Portsmouth,O. P12 . 5.90 Roebling,N.J. R5 . 6.20	AlabamaCity, Ala. R2123 Atlanta Al1	Worcester, Mass. A7
The state of the s	terling, Ill. (1) N15 5.70 6.15 truthers, O. Y1 5.70 6.15 orrance, Cal. C11 6.65 vorcester A7 6.00 6.45 An'ld Galv. Stone Stone Stone	Crewighd 4, 1.3.8, 6.20 Crawfordsville, Ind. MS. 6.20 Detroit D2 6.20 Dover, O. G6 6.20 Fostoria, O. S1 6.00 Kokomo, Ind. C16 5.70 FranklinPark, Ill. T6 6.20 Massillon. O. R8 5.85	So. Chicago, Ill. R2	Pittsburg, Calif., C11 147 So. Chicago, Ill. R2 123 So. SanFran, Calif. C10 147 SparrowsPoint, Md. B2 125 Sterling, Ill. (1) N15 123 NAILS & STAPLES, Non-Stock AlabamaCitiv, Ala. R2 6, 10	KansasCity, Mo. S5 9.85 Lebanon, Pa. (32) B2 9.85 Minnequa, Colo, C10 9.85 Pittsburgh 03, P14 9.85 Seattle B3 10.10 TRE PLATES Fairfield, Ala. T2 4.50
	liquippa J5 10 15 11 85 artonville (1) K4 10 25 11 95 leveland A7 10 25 12 15 rawfrdsvie M8. 10 30 12 00 ostoria, 0. 81 10 40 13 00 ohnstown B2 10 25 12 15 lokomo C16 10 40 12 40 almer, Mass. W12 10 25 12 15 itts, Cel. C11 10 60 12 50 rtsmth. (18) P12 10 55 12 30 artrouver P2 10 55 12 30 artrouver P2 10 55 12 30 artrouver P2 10 55 12 30	Monessen, Pa. P16 5.85 Monessen, Pa. P7 6.10 NewHaven, Conn. D2 6.50 Pawtucket, R. I. (12) N8 6.85 Trenton, N. J. R5 6.15 Worcester A7 6.15 Worcester T6 6.50 Worcester W12 6.65 Wire, Fine & Weaving(&* Colls)	WOVEN FENCE, 9-15½ Ga. Col AlabamaCity, Ala. R2 . 126 Ala.City, Ala., 17-18ga.R2 213 Aliquippa, Pa.9-14½ga.J5 130 Atianta A1	Bartionville, Ill. (19) K4 . 5. 95 Crawfordsville, Ind. M8 . 6. 30 Donora, Pa. A7 . 5. 95 Duluth A7 . 5. 95 Joinstown, Pa. B2 . 5. 95 Joint, Ill. A7 . 5. 95 Kokomo, Ind. C16 . 6. 05 Minnequa, Colo. C10 . 6. 20 Pittsburg, Calif. C11 . 6. 90 Portsmouth, O. P12 . 6. 25 Rankin, Pa. A7 . 5. 95	Gary, Ind. U5
3300	rtsmth. (18) P12.10.55 12.30 partowsPt. B2 . 10.85 12.25 paukegan A7 10.25 12.15 PFE WIRE tAJ (B) artonville, Ill. K4 8.55 8.80 uffalo W12 8.55 8.80 uffalo W12 8.55 8.80 onora, Pa, A7 . 8.55 8.80 onora, Pa, B2 8.55 8.80 onossen, Pa, P16 8.55 8.80 onessen, Pa, P7 8.80 9.05	Crawfordsville, Ind. M8. 8.95 Fostoria, O. S1 8.90 Johnstown, Pa. B2 8.90 Johnstown, Pa. B2 8.90 Kokomo, Ind. C16 8.90 Monessen, Pa. P16 8.90 Palmer, Mass. W12 9.20 Portsmouth, O. P12 8.90 Roebling, N. J. R5 9.20	Johnstown, 17ga., 4" B2 . 204 Johnstown, 17ga., 4" B2 . 207 Joliet, Ill. A7	So. Cheago, H. K. 2	Ind. Harbor, Ind. 1-24.70 Jobiet, III. U54.70 Jobiet, III. U54.70 Lackawanna, N.Y. B24.70 Minnequa, Colo. C104.70 Steelton, Pa. B24.70 AXLES Ind. Harbor, Ind. S185.60 Johnstown, Pa. B25.60 Std. TeeRalis
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ewhaven A7 8.35 9.10 almer, Mass. W12 8.85 9.10 ortsmouth, O. P12 8.55 8.80 oebling, N. J. R5 8.35 9.10 varrowsPt. B2 8.65 8.90 ruthers. O. Y1 8.55 8.80	WRE, Galv'd ACSR for Cores Bartonville, Ill. K4 5.50 Monessen, Pa. P16 8.50 Roebling, N.J. R5 8.80 SparrowsPoint, Md. B2 8.60 Johnstown, Pa. B2 8.50	So.Chicago, Ill. R2	RAILS Bessemer,Pa. U5 3 Ensley, Ala. T2 3 Fairfield, Ala. T2 3 Gary, Ind. U6 8 Huntington, W. Va. W7 Ind. Harbor, Ind. L2 3 Johnstown, Fa. B2 Lackawanna B2 3 Minnequa, Colo. C10 3 Steelton, Pa. B2 3.	nd. Std. All 60 lb 0. 1 No. 2 No. 2 Under 0. 00 3.50 3.55 4.00 0.00 0.00 0.00 0.00 0.00 0.00 0
1	Mary and the same	P12 Portsmouth Division, 7 Detroit Steel Corp. 7	T2 Tenn. Coal, Iron & R.R.	TOOL S' Grade Cents per lb Grade Reg. Carbon23.00 13.5W	Cents per lb
	4 Mahoning Valley Steel 5 Medart Co. 6 Mercer Tube & Mfg. Co. 7 Mercer Tube & Mfg. Co. 8 Mid-States Steel & Wire 9 Midvale Co. 12 Moitrup Steel Products 13 Monarch Steel Co. 14 McInnes Steel Co.	P14 Pitts.Screw & Bolt Co. P15 Pittsburgh Metallurgical T P16 Page Steel & Wire Div. Amer. Chain & Cable T P17 Plymouth Steel Co. R1 Reeves Steel & Mfg. Co. R2 Republic Steel Corp. UR3 Rhode Island Steel Corp. UR R6	75 Thomas Steel Co. 76 Thompson Wire Co. 77 Timken Roller Bearing 79 Tonawanda Iron Div. Am. Rad, & Stan, San, 11 Uster Iron Works 14 Universal Cyclops Steel 75 United States Steel Co.	Reg. Carbon 27.00 18W,4 Spec. Carbon 27.00 18W,4 Spec. Carbon 32.50 19W,4 Oll Hardening 35.00 18.25W Cr Hot Wrk 35.00 20.25W HI-Carbon-Cr 3.50 1.5W,4 18W,4Cr,1V 123.50 6.4W,4 18W,4Cr,2V 138.00 6W,4C Tool steel producers include: C13, C18, D4, F2, H4, J3, L3,	Cr,2V,9Co
18 18 18 11 11 11 11	National Tube Co. Nelsen Steel & Wire Co. NewEng.HighCarb.Wire Newman-Crosby Steel Niles Rolling Mill Co. Nrthwst. Steel Roll.Mills Northwestern S.&W. Co. New Delphos Mfg. Co.	Robert Strip Steel Co. VR7 Rotary Electric Steel Co. VR7 Rotary Electric Steel Co. VR3 Sharon Steel Corp. Shefield Steel Corp. Shefield Steel Corp. Shemango Furnace Co. ST Simmons Co. ST Simmons Co. ST Simmons Saw & Steel Co. VR7 Simmons Saw & Steel Co.	V3 Vulcan Crucible Steel Co. V1 Wallace Barnes Co. V2 Wallingford Steel Co. V3 Washburn Wire Corp. V4 Washburn Wire Corp. V6 Weirton Steel Co. V7 W. Va. Steel & Mfg. Co. V8 West. Auto. Mach. Screw V9 Wheatland Tube Co. V10 Wheeling Steel Corp.	(3) Merchant. (4) Reinforcing, ((5) Philadelphia del. (6) Chicago or Birm. base, (7) To jobbers, 3 cols. lower. ((8) 16 gage and heavier. ((9) 6 in. and narrower. ((10) Pittsburgh base. (24) Deduct 0.20c, finer than 15 Ga, 25) Bar mill bands. 25) Bar mill bands. 26] Reinforching, to fabricators (elec. furn. billet, 5.40c); 27 bar mill sizes. 27) Bar mill sizes. 29) Subject to 10% increase. 29) Sheared; add 0.25c for universal mill. 31) Not annealed. 21) Rd. edge or square edge.
11 12 14 15 16 17 19	Pacific States Steel Corp. Pacific Tube Co. Phoenix Iron & Steel Co. Pilgrim Drawn Steel Pittsburgh Coke&Chem. Pittsburgh Tube Co. Pittsburgh Tube Co.	SS Sloss-Sheffield, S.&I. Co. V S13 Standard Forgings Corp. S14 Standard Tube Co. S15 Stanley Works S16 Struthers Iron & Steel S17 Superior Drawn Steel Co. S18 Superior Steel Corp. W W S18 Superior Steel Corp.	Div., Colo. Fuel & Iron V13 Wilson Steel & Wire Co. V14 Wisconsin Steel Div. International Harvester V15 Woodward Iron Co. V16 Worth Steel Co.	(19) Chicago & Pittsburgh base. (1 Versal mill. 1 Vet an incaled. 31 To folbers, deduct 20 cents. 32 To folbers, deduct 20 cents. 33 To folbers, deduct 20 cents. 34 To folbers, deduct 20 cents. 35 To folbers, deduct 20 cents. 36 To folbers, deduct 20 cents. 37 To folbers, deduct 20 cents. 38 To folbers, deduct 20 cents. 39 To folbers, deduct 20 cents. 30 To folbers, deduct 20 cents. 30 To folbers, deduct 20 cents.

STANDARD PIPE, T. & C.

BUTTWELD Size List		Pounds		Carload Discounts from List, %				
Inches	Per Ft	Per Ft	Α	8	C	D	E	F
1/8	5.5c	0.24	34.0	32.0	29.0	1.5	+0.5	+3.8
1/4	6.0	0.42	28,5	26.5	23.5	+1.0	+3.0	+6.0
3/8	6.0	0.57	23.5	21.5	18.5	+7.0	+9.0	+12.0
1/2	8.5	0.85	36.0	34.0	35.0	14.0	12.0	13.0
3/4	11.5	1.13	39.0	37.0	38.0	18.0	16.0	17.0
1	17.0	1.68	41.5	39.5	40.5	21.5	19.5	20.5
11/4	23.0	2.28	42.0	44.0	41.0	22.0	24.0	21.0
11/2	27.5	2.78	42.5	41.5	41.5	23.0	21.5	22.0
2	37	3.68	43.0	41.0	42.0	23.5	21.5	22.5
21/2	58.5	5.82	43.5	41.5	42.5	24.0	22.0	23.6
3 "	76.5	7.62	43.5	41.5	42.5	24.0	22.0	23.0

Column A: Etna, Pa. N2; Butler, Pa. ½-¾", F6; Benwood, W. Va., 3½ points lower on ¼", 1½ points lower on ¼", and 2 points lower on ½", W10; Sharon, Pa. M6, 1 point higher on ½", 2 points lower on ¼" and ¾"; following make ½" and larger: Lorain, O., N3; Youngstown R2 and 36½ % on 3½" and 4"; Youngstown Y1; Aliquippa, Pa. J5. Fontana, Calif. K1 quotes 11½ points lower on ½" and larger continuous weld and 24% on 3½" and 4". Columns B & E; Sparrows Point, Md. B2.

Columns C & F: Indiana Harbor, Ind., ½" through 3", Y1; Alton, Ill. (Gary base) L1.

Alton, Ill. (Gary base) Ll. Column D: Butler, Pa. F6, ¼-¾"; Benwood, W. Va. W10, except plus 3½% on ½", plus 2½% on ¼", plus 9% on %"; Sharon, Pa. M6, plus 0.5 on ½", 1 point lower on ½", ¾", 1½ points lower on 1" and 1½", 2 points lower on 1½", 2", 2½" and 3". Following quote only on ½" and larger: Lorain, O. N3; Youngstown R2, and 16½% on 3½" and 4"; Youngstown Y1; Aliquippa, Pa. J5 quotes 1 point lower on ½", 2 points lower on 1½", 2 points lower on 1½", and 2", 1½ points lower on 1½" and 2", 1½ points lower on 1½" and 2", 1½ points lower on 2½" and 3"; Etna, Pa. N2 and 18½% on 3½" and 4".

SEAMLESS AND ELECTRIC WELD				ad Discou nless		ist, % Weld
Size Inches	List Per Ft	Pounds Per Ft	Black A	Galv. B	Black C	Galv. D
2	37.0c	3,68	29.5	9.5	29.5	9.5
21/2	58.5	5.82	32.5	12.5	32.5	12.5
3	76.5	7.62	32.5	12.5	32.5	12.5
31/2	92.0	9.20	34.5	14.5	34.5	14.5
4	\$1.09	10.89	34.5	14.5	34.5	14.5
5	1.48	14.81	37.0	17.0	37.0	17.0
6	1.92	19.18	37.0	17.0	37.0	17.0

Column A: Aliquippa J5; Ambridge N2; Lorain N3; Youngstown Y1.

Column B: Aliquippa J5 quotes 1½ pts lower on 2", 1 pt ower on 2½-6 in.; Lorain, N3; Youngstown Y1. Columns C & D: Youngstown R2.

BOILER TUBES

'Net base c.l. prices, dollars per 100 ft, mil; wall thickness, cut lengths 10 to 24 ft. inclusive. mil; minimum

O.D.	B.W.	Sea	mless	Elec. Weld			
In.	Ga.	H.R.	C.D.	H.R.	C.D.		
1	13	13.45	16.47	15.36	15.36		
11/4	13	16.09	19.71	15.61	18.19		
1½	13	17.27	21.15	17.25	20,30		
1¾	13	19.29	23.62	19.62	23,09		
2	13	21.62	26.48	21.99	25.86		
21/4	13	24.35	29.82	24,50	28,84		
21/4	12	26.92	32.97	26.98	31,76		
21/2	12	29.65	36.32	29.57	34.76		
2 %	12	32,11	39.33	31.33	36.84		
3	12	34.00	41.64	32.89	38.70		

CLAD STEELS

(Cents per pound)

			. <u> </u>	Shoote			
Cladding		ates— n Base	Carbor		Carbon		Cu Base Both
Stainless	10%	20%	10%	Sides	10%	20%	Sides
302					19.75	27.50	77.00
304	25.00	28.00- 29.50		* * * *	20.75- 24.50	27.50	77.00
309	30.50	35.00					
310	36.50	41.00					144.00
316	29.50	31.50-			26.00	36.50	
		34.00					
317	34.50	39.00					
318	33.50	38.00					
321	26.50	31.00			23.00	33.00	111.00
347	27.50	30.50-			24.00	33,50	130.00
		32.00					
405	21.25	27.75					
410	20.75	27.25					
Nickel .	33.25	44.25	41.00	54.00			
Inconel.	41.00	53.50		02.00			165.00
Monel .	34.75	45.75					
Copper*	01.10	10.10	23.70†	29.651			
Cobber			23.10	29.001			

* Deoxidized. † 20.20c for hot-rolled. † 26.40c for hot-rolled. Production points for carbon base products: Stainless plates, steet, Conshohocken, Pa. A3 and New Castle. Ind. I-4; stainless-clad plates, Claymont, Del. Wile, Coatesville, Pa. L7 and Washington, Pa. J3; nickel, inconel, monel-clad plates, Coatesville L7; nickel, monel, copper-clad strip, Carnegie, Pa., S18. Production point for copper-base sheets is Carnegie, Pa. A13.

BOLTS. NUTS

DOBIO! HOTO
CARRIAGE, MACHINE BOLTS
(F.o.b. midwestern plants
per cent off list for less tha
case lots to consumers)
6 in, and shorter:
½-in. & smaller diam. 1
⁹ / ₁₆ -in. & %-in 18.
¾-in, and larger 17.
Longer than 6 in.:
All diams, 1
Lag bolts, all diams.:
6 in, and shorter 2
over 6 in. long 2
Ribbed Necked Carriage 18.
Blank 3
Plow 3
Step, Elevator, Tap, and
Sleigh Shoe 2
Tire bolts 1
Boiler & Fitting-Up bolts 3
H.P. & C.P. Reg. Heav
H.P. & C.P. Reg. Heav Square:
bquare.

%-in. & smaller 15 \$\begin{align*} \partial_{\text{\chi}} \\ \partial %-in.-1 ½ large.
P. Hex.:
½-in. & smaller 26 22
½-in. & smaller 26 6.5
½-in. 1.2 2
½-in. 1.2 2
1½-in. & larger 8.5 2
1½-in. & larger 8.7
20
1½-in. & larger 8.7 .P. Hex.
½-in, & smaller 26 22
½-in, & ½-in, 23 17.5
¼-in, & 1½-in, 19.5 12
1½-in, & larger 12 6.5

SEMIFINISHED NUTS American Standard (Per cent off list for less than case or keg quantities) Reg. Hvy %-in, & smaller... 35 28.: fg-in, & %-in, ... 29.5 22. 4 11 %-in. & larger ... 13 8.: 7g-in. & smaller ... 35 ½-in. to %-in. ... 28.5 ¾-in. to 1½-in. ... 26 STEEL STOVE BOLTS (F.o.b. plant; per cent off list in packages) Plain finish48 & 10

Plain finish48 & 10 Plated finishes31 & 10 HEXAGON CAP SCREWS
20 steel; packaged; per
cent off list)
n. or shorter: (1020 %-in, & smaller 42 %-in, through 1 in, ... 34 Longer than 6 in.: %-in, & smaller ... 26 %-in, through 1 in, ... 4

HEADLESS SET SCREWS (Packaged; per cent off list) No. 10 and smaller 35 ¼-in, diam, & larger... 16 N.F. thread, all diams... 10

F.o.b. midwestern plants Structural ½-in., larger 7.85c $\frac{7}{18}$ -in. under 36 off

WASHERS, WROUGHT

F.o.b. shipping point, to jobbers ..List to list-plus-50c.

ELECTRODES

——Inches———
Diam. Length
17.18.20 60,72

(Threaded, with nipples, unboxed, f.o.b. plant) GRAPHITE

per lb

17,18.20	60,72	17,88
8 to 16	48,60,72	17.88
7	48,60	19.57
6	48,60	20.98
4.5 1/8	40	21.50
3	40	22.61
2 1/2	24,30	23,15
2	24,30	25,36
	CARBON	
40	100.110	8.03
35	100.110	8.03
30	84.110	8.03
24	72 to 104	8.03
17 to 20	34.90	8.03
14	60.72	8.57
10.12	60	8.84

STAINLESS STEEL

		C.R.	Wire Struc-
Type	Sheets	Strip	turals
301	41.00	34.00	31.25
302	41.00	36.50	31.25
303	43.00	40.00	33.75
304	43.00	38.50	32.75
309	55.50	54.50	44.25
316	56.50	58.50	48.75
321	49.00	48.00	36.75
347	53.50	52.00	41.28
410	36.50	30.50	25.75
416	37.00	37.00	26.25
420	44.00	47.00	31.25
430	39.00	31.00	26.25
501	27.50	26.00	14.25
502	28.50	27.00	15.25
		es 301 t	
347 s	neet, ez	ccept 30	9 E2.
Bracke	nridge, l	Pa., shee	ets A4.

Bridgeville, Pa., bar sheets & strip U4. bars, wire, Butler, Pa., sheets and strip except Types 303, 309, 416,

except Types 303, 309, 416, 420, 501 & 502 A10.

Carnegie, Pa., sheets and strip except Types 303, 416, 501 & 502, S18.

Cleveland, strip A7.

Detroit, strip, except Types 309, 321, 416, 420, 501 and 309, 321 502 M1. Dunkirk, N.Y., bars, wire A4.

Duquesne, Pa., bars U5. Gary, Ind., sheets except Type 416 U5.

Harrison, N. J., strip C18. McKeesport, Pa., bars, sheets except Type 416 U5.

McKeesport, Pa., bars & wire except Types 301, 309, 501 & 502; strip Types 410 & & 502; strip Types 410 & 430 only F2.

Middletown, O., sheets and strip except Types 303, 416, 420, 501 and 502 A10. Midland, sheets & strip C18.

Munhall, Pa., bars U5. Pittsburgh, sheets C18.

Reading, Pa., bars and strip, except 55.50c for Type 309 strip and 44.75c for Type 309 bars, C4.

Sharon, Pa., strip, except Types 303, 309, 316, 416, 501 and 502 S3.

So. Chicago, Ill., bars & structurals U5.
Syracuse, N. Y., bars, wire Syracuse, N. Y., bar & structurals C18.

Titusville, Pa., bars, U4. Wallingford, Conn., strip, except 309, W2 quotes 0.25

cept 309, W cents higher. Washington, Pa., bars, sheets & strip, except Type 309 sheets 56.00c and bars 44.75c, J3.

Washington, Pa., Types 301 through 347 sheets & strip as listed except 303 & 309; 316 sheets 61.50c, strip

63.00c, W4.

Watervliet, N. Y., structurals & bars A4. Waukegan, bars & wire A7.

West Leechburg, Pa., strip,

Youngstown, strip, except Types 303, 309, 316, 416, 501 and 502 C8.

COAL CHEMICALS

Spot, cents per gállon, ovens
Pure benzol ... / 30,00-35.00
Toluol, one deg... 26.00-33.00
Industrial xylol .. 25.00-33.50
Per ton bulk, ovens
Sulphate of ammonia. \$32-\$45
Cents per pound, ovens
Phenol, 40 (carlots, nonreturnable drums) .. 17.25
Do., less than carlots .. 18.00
Do., tank cars 15.50

FLUORSPAR

Metallurgical grade, f.o.b. shipping point, in Ill., Ky., net tons, carloads, effective CaF₂ content, 70%, \$43; CaF_2 con 60%, \$40. Imported, net ton, duty paid, metallurgical grade, \$33-\$35.

METAL POWDERS

(Per pound, f.o.b. shipping point in ton lots for hims 100 mesh, except as other-wise noted.) Sponge iron

Sponge iron Cents 98+% Fe, carlots. 16.0(Swedish, c.i.f. New York, in bags...7.40-8.5(Electrolytic Iron: Annealed, 99.5% Fe 42.5) Unannealed, 99.5%

10 micross.
Aluminum:
Carlois, freight
allowed .29.5c
Atomized, 500 lb
drums, freight allowed .33.5

Silicon
Solder (plus cost of metal) Tin\$1.93 Zinc, 10-ton lots.23.00-30.

Tungsten: Dollar 99%, minus 80 to 20 mesh, freight allowed: 1000 lb and over . 4.0 Less than 1000 lb . 4.1

Less than 1000 lb . 4.1
98.8% minus 65 mesh,
freight allowed:
1000 lb. and over. 4.1
less than 1000 lb. . 4.7
Molybdenum:
99% minus 80 to 200 mesl
over 500 lb . 3.5
200 to 500 lb . 3.5
Chromium, electrolytic
99% Cr min. . 3.8

Chromium, electrolytic 99% Cr min. 3.1

METALLURGICAL COK Price per net to: BEEHIVE OVENS

BEEHIVE OVENS
Connellsvil,fur. .\$14.50-15.
Connellsvil,fdry. .17.00-18.
New River, foundry. ..19.
Wise county, foundry. .15.
Wise county, furnace. .15.

Wise county, foundry. 1.b.
Wise county, furnace. 15.

OVEN FOUNDRY COKE
Kearney, N. J., ovens. \$22.
Everett, Mass., ovens
New England, del. 124.
Chicago, ovens 21.
Chicago, ovens 21.
Chicago, ovens 22.
Midanapolis, ovens 22.
Andianapolis, ovens 22.
Chicago, del. 25.
Chicago, del. 26.
Cincinnati, del. 25.
Detroit, del, 26.
Ironton, O., ovens 21.
Cincinnati, del, 25.
Cleveland, del. 26.
Erie, Pa., ovens 24.
Buffalo, del. 25.
Erie, Pa., ovens 24.
Birmingham, ovens 20.
Birmingham, ovens 20.
Birmingham, ovens 21.
Chilagolphia, ovens 22.
NevilleIsland, Pa., ovens 23.

Philadelphia, ovens ... NevilleIsland,Pa.,ovens

NevilleIsland Pa., ovens 28 Swedeland, Pa., ovens 22 St. Louis, ovens 24 St. Louis, del. 25 Portsmouth, O., ovens 21 Cincinnati, del. 24 Detroit, ovens 24 Detroit, del. 25 Buffalo, del. 27 Filint, del. 26 Pontiac, del. 25 Saginaw, del. 26 Includes

In cludes representive switching charge ", \$1.00; †, \$1.45, one-tracharge being \$1.20, \$2 tracks \$1.40, and three more tracks \$1.50. \$2 within \$4.15 freight \$26 from works,

WAREHOUSE STEEL PRODUCTS

(Prices, cents per pound, for delivery within switching limits, subject to extras)

			SHEETS			BARS Standard		BARS———				
		H.R. 18 Ga Heavier*	., C.R.	Gal. 10 Ga .†	STI	C.R.*	H.R. Rds.	C.F. Rds.	H.R. Alloy	Structural	PL/	
	York (city)	6.27	7.29	8.44	6.59		6.42	7.29	41409	Shapes	Carbon	Floor
1	York(c'try)	5.97	6.99	8.14	6.29	***	6.12	6.99	9.25 8.95	6.40 6.10	6.58 6.28	8.04 7.74
2	on (city)	6.40	7.20	8.49	6.35	***	6.25	7.04	9.25	6.40	6.98	7.88
24	on (c'try) .	6.20	7.00	8.29	6.15	* * *	6.05	6.84	9.05	6.20	6.78	7.68
	a. (city)	7.15	7.05	8.25	6.35		6.30	7.11	8.90	6.15	6.30	7.40
1	a. (c'try)	6.90	6.80	8.00	6.10	***	6.05	6.86	8.65	5.90	6.05	7.15
	3 . (city)	5.80	7.04	8.27	6.24		6.24	7.09		6.34	6.00	7.64
	3 . (c'try)	5.60	6.84	8.07	6.04		6.04	6.89	***	6.14	5.80	7.44
	Tolk, Va	6.50			6.70	***	6.55	7.70		6.60	6.50	. 8.00
j	Rimond, Va	5.90		8.10	6.10		6.10	6.90		6.30	6.05	7.80
3	wh. (w'hse) .	6.02	7.26	8.49	6.46		6.46	7.26		6.56	6.22	7.86
	B'(alo (del.)	5.80	6.60	8.29	6.06		5.80	6.65	10.65††*	6.00	6.25	7.55
	3 alo (w'hse).	5.60	6.40	8.09	5.86	***	5.60	6.45	10.45††*	5.80	6.05	7.35
	s. (w'hse)	5.60	6.40*	7.75	5.65-5.95	6.90	5.55	6.40	10.10††	5.70	5.75	7.00
3	coit (w'hse).	5.45-5.78	6.53-6.80	7.99	5.94-5.95	7,75	5.84	6.56	8.91	6.09	6.19-6.35	7.28
	'eland (del.)	5.80	6.60	8.30	5.89	7.10	5.77	6.60-6.70	8.91	10.02	6.12	7.32
	e. (w'hse) .	5.60	6.40	8.10	5.69	6.90	5.57	6.40-6.50	8.71	5.82	5.92	7.12
	cin. (city)	6.02	6.59	7.34	5.95	* * *	5.95	6.51		6.24	6.34	7.50
	ago (city).	5.80	6.60	7.95	5.75		5.75	6.50	10.30	5.90	6.00	7.20
	cago (w'hse)	5.60	6.40	7.75	5.55	* * *	5.55	6.30	10.10	5.70	5.80	7.00
	(vaukee (city)	5.94 5.74	6.74 6.54	8.09 7.89	5.89 5.69		5,89 5.69	6.74	10.44	6.04	6.14	7.34
	vau. (c'try).	5.68	6.48	7.28	5.63	***	5.63	6.54	10.24	5.84	5.94	7.14
	Louis (del.). L. (w'hse).	5.48	6.28	7.08	5.43		5,43	6.28 6.08	10.08††5 9.88††5	5.78 5.58	5.93 5.73	7.13 6.93
ľ	s. City(city)	6.40	7.20	8,40	6.35		6.35	7.20		6.50	6,60	7.80
	sCity(w'hse)	6.20	7.00	8.20	6.15		6.15	7.00		6.30	6.40	7.60
	ha, Nebr	6.13‡		8.33	6.13		6.18	6.98	***	6.18	6.38	7.83
	n'hm (city).	5.75	6.55	6.902	5.70		5.70	7.53		5.85	6.10	8.25
1	n'hm (w'hse)	5.60	6.40	6.75^{2}	5.55		5.55	7.53	***	5.70	5.95	8.23
	Ang. (city)	6.55	8.10	9.053	6.60	8.90	6.55	7.75		6.55	6.60	9.20
	A. (w'hse)	6.35	7.90	8.853	6.40	8.70	6.35	7.55		6.35	6.40	8.70
1	Francisco	6.65	7.804	8.903	6.60		6.45	8,20		6.45	6.50	8.60
	ttle-Tacoma .	7.05	8.603	9.203	7.30		6.75	9.10	11.15	6.65	6.75	8.80
	A # Drings do s	abiling to	care extras.	t prices inc	lude gage and	d anoting a	vtros evcent	Rirmingham	(anating opt	habrilana an	A new Ton A	

* Prices do not include gage extras; † prices include gage and coating extras, except Birmingham (coating extra excluded) and Los Angeles (gage cra excluded; † includes extra for 10 gage; § as rolled; †† as annealed. Base quantities, 2000 to 9999 lb except as noted: Cold-rolled strip, 2000 lb cover; cold-finished bars, 2000 lb and over; 2—500 to 1499 lb; 3—450 to 1499 lb; 4—3500 lb and over; 5—1000 to 1999 lb.

REFRACTORIES

FIRE CLAY BRICK
or Duty: St. Louis, Vandalia, Farber, tico, Mo., Olive Hill, Hayward, Ashland, Clearfield, Curwensville, Pa., Ottawa, Ill., 5.60. Hard-fired, St. Louis, Vandalia, Mo.,

o-Heat Duty: Oak Hill, or Portsmouth, O., arfield, Orviston, Pa., \$79.20; Parral, O., 50; St. Marys, Pa., \$76; Ottawa, Ill., \$70.

LADLE BRICK
Ly Press: Chester, New Cumberland, W. Va.,
l-eport, Merill Station, Clearfield, Pa., Ironfee, Wellsville, O., \$66.

The Cut: Chester, Wellsville, O., \$64.

MALLEABLE BUNG BRICK Louis, Vandalia, Farber, Mo., Olive Hill, . \$105.60; Beach Creek, Pa., \$94.60; Otta-Ill., \$90.

Silica Brick
Union, Claysburg, or Sproul, Pa., Portsth, O., Ensley, Ala., \$94.60; Hays, Pa.,
10; Jollet, Rockdale, Ill., E. Chicago,
\$104.50; Lehl, Utah, Los Angeles, 0.10;

stern Silica Coke Oven Shapes (net ton): ysburg, Mt. Union, Sproul, Pa., Birming-n, \$92.40.

Inois Silica Coke Oven Shapes (net ton): let or Rockdale, Ill., E. Chicago, Ind., ys, Pa., \$93.50.

I net ton, Baltimore or Chester, Pa. Burned come brick, \$73-\$78; chemical-bonded chrome ck, \$77-\$82; magnesite brick, \$99-\$104; mical-bonded magnesite, \$88-\$93.

MAGNESITE
It net ton, Chewelah, Wash. Domestic deadirned, % grains; bulk, \$36.30; single paper
Igs, \$41.80.

DOLOMITE
To ton. Domestic, burned bulk; Bonne
re, Mo., \$12.15; Martin, Millersville, Narlo,
ay Center, Woodville, Gibsonburg, Bettsville,
Billmeyer, Plymouth Meeting, Plue Bell,
lliams, Pa., Millville, W. Va., \$13.

ORES

LAKE SUPERIOR IRON ORE
Gross ton, 51½% (natural), lower lake ports.
After adjustment for analysis, prices will be
increased or decreased as the case may be for
increases or decreases after Dec. 2, 1950 L
applicable lake vessel rates, upper lake rall
freights, dock handling charges and taxes

 Old range bessemer
 \$8.70

 Old range nonbessemer
 8.55

 Mesabi bessemer
 8.45

 Mesabi nonbessemer
 8.30

 High phosphorus
 8.30

EASTERN LOCAL ORE
Cents per unit, del. E. Pa.
Foundry and basic 56-62% concentrates
contract

FOREIGN ORE
Cents per unit, c.i.f. Atlantic ports
Swedish basic, 60 to 68%:
Spot
Long-term contract
North African hematites
Brazilian iron ore, 68-69%

TUNGSTEN ORE
Net ton unit, duty paid
Foreign wolframite and scheelite, per net ton unit\$38-\$39
Domestic scheelite, del. nominal

MANGANESE ORE
Indian manganese, 46-48%, nearby, 92.0096.00c per long ton unit, c.l.f. U. S. ports, duty for buyer's account; shipments against old contracts for 48% ore are being received from some sources at 79.8-81.8c.

CHROME ORE
Gross ton, f.o.b. cars, New York, Philadelphia, Baltimore, Charleston, S. C., plus ocean freight differential for delivery to Portland, Oreg., or Tacoma, Wash.

 Oreg., or Tacoma, Wash.
 Indian and African

 48%
 2.8:1
 .\$32.50

 48%
 3:1
 .35.00-38.00

 48%
 no ratio
 .26.00

 South African Transvaal
 .44

 44%
 no ratio
 .\$24.00-25.00

 45%
 no ratio
 .\$31.00-32.00

 50%
 no ratio
 .\$31.00-32.00

 50%
 no ratio
 .28.00-28.50

 **Brazilian
 44%
 2.5:1 lump
 \$32.00
 2.5:1 lump \$32.00

\[\frac{Rhodesian}{Rhodesian} \]

no ratio \$20.00-21.00

no ratio \$26.00

3:1 lump \$35.00-36.00

Domestic—rail nearest seller \$39.00 44% 45%

48% 3:1 \$39.00

MOLYBDENUM
Sulphide concentrates per lb, molybdenum content, mines \$0.90

FERROALLOYS

MANGANESE ALLOYS
Spiegeleisen: (19-21% Mn, 1-3% SI). Carlot per gross ton, \$75, Palmerton, Pa.; \$75, Pittsburgh and Chicago; (16% to 19% Mn) \$1 per ton lower.
Standard Gerromanganese: (Mn 78-82%, C 7%

ton lower.

Standard Ferromanganese: (Mn 78-82%, C 7% approx.) Carload, lump, bulk \$185 per gross ton of alloy, c.l. packed, \$197; gross ton lots, packed, \$212; less gross ton lots, packed, \$212; less gross ton lots, packed, \$229; f.o.b. Alloy, W. Va., Niagara Falls, N. Y., Welland, Ont., or Ashtabula, O. Base price: \$187, Johnstown, Pa.; \$185, Sheridan, Pa.; \$188, Etna, Pa.; \$185, Sheridan, Pa.; \$188, Etna, Pa.; \$190, Chattanooga, Tenn. Shipment from Pacific Coast warehouses by one seller add \$33 to above prices, f.o.b. Los Angeles, Oakland, Portland, Oreg. Shipment from Chicago warehouse, ton lots \$227; less gross ton lots, \$224 f.o.b. Chicago. Add or subtract \$2.30 for each 1% or fraction thereof, of contained manganese over \$2% and under 78%, respectively.

Low-Carbon Ferromanganese, Regular Grade: (Mn 85-90%). Carload, lump, bulk, max. 0.07% C, 25.75c per lb of contained Mn, carload packed 26.5c, ton lot 27.6c, less ton 28.8c. Delivered. Deduct 0.5c for max, 0.15% C grade from above prices, lc for max, 0.30% C, 1.5c for max. 0.50% C, and 4.5c for max. O.50% C, and 4.5c for max. O.50% C c, 1.5c for max. O.50% C, and 4.5c for max. O.50% C c, and 4.5c for max. O.50% C c, 1.5c for max. O.50% C, 2.5c belivered. Spot, add 0.5c. Medium-Carbon Ferromanganese: (Mn 80-85%, C 1.5% max.). Carload, lump, bulk 19.15c per lb of contained Mn, carload packed 19.9c, ton lot 21.0c, less ton 22.2c. Delivered. Spot, add 0.25c.

Manganese Metal, 2" x D (Mn 96% min., Fe 2% max., Si 1% max., C 0.2% max.): Car-

add 0.25c.

Manganese Metal, 2" x D (Mn 96% min., Fe 2% max.) si 1% max., C 0.2% max.): Carload lump bulk, 34c per lb of metal; packed, 34.75c; ton lot 36.25c; less ton lot 38.25c. Delivered. Spot, add 2c.

Manganese Electrolytic: 250 lb to 1999 lb, 32c; 2000 to 39.999 lb, 30c; 40,000 lb or more, 28c. Premium for hydrogen-removed metal 1.5c per pound, f.o.b. cars Knoxville, Tenn. Freight allowed to St. Louis or to any point east of Mississippi.

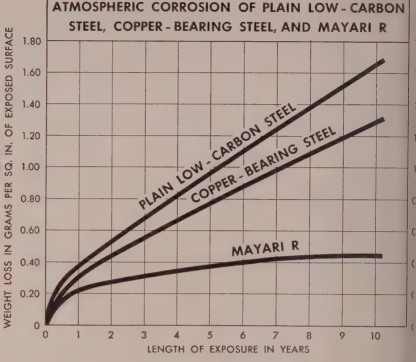
Mississippi.
Silicomanganese: (Mn 65-68%). Contract, lump bulk, 1.50% C grade, 18.20% Si 9.90c per lb of alloy, carbad packed, 10.65c, ton lot 11.55c, less ton 12.55c. Freight allowed. For 2% C grade, Si 15-17%, deduct 0.2 from above prices. For 3% C grade, Si 12-14.5%, deduct 0.5c from above prices. Spot, add 0.25c.

Gentlet 0.5c from above prices. Spot, add 0.25c. CHROMIUM ALLOYS

High-Carbon Ferrochrome: Contract, cl., lump, bulk 21.75c per lb of contained Cr. c.l., packed 22.65c, ton lot 23.80c, less ton 25.20c. Delivered. Spot, add 0.25c.

"SM" Ferrochrome: (Cr 60-65 % Si 4-6 %, Mn (Please turn to page 140)





shows how MAYARI K resists atmospheric corrosion

The curves plotted on this chart show the weight losses, due to atmospheric corrosion, of plain low-carbon steel, copper-bearing steel, and Mayari R. These three types of steel were exposed for a 10-year period, under exactly the same conditions, in a highly corrosive industrial atmosphere.

Relatively little difference was found in the weight losses of the three steels in the initial period. However, as the test continued, the difference in the rates of corrosion changed appreciably. The Mayari R curve became almost horizontal, indicating that corrosion had practically stopped. The other two curves continued to rise sharply,

showing that corrosion continued unabated in both the carbon steel and copper-bearing steel.

It is important to note that after 10 years of exposure, Mayari R had lost no more weight than copper-bearing lost in 2 years, and no more than carbon steel lost in $1\frac{1}{2}$ years.

The superior resistance to atmospheric corrosion shown by Mayari R is mainly due to the relatively thick and tightly adherent layer of rust that forms on the surface of this steel to protect it from further loss of weight.

This superior corrosion-resistance is one of the important reasons why Mayari R is now widely

used in railway cars, mine of bridges, industrial structurcoal silos, smoke stacks and couless other applications where keep service life and low-cost main nance are essential.

For more information on versatile grade of steel, call write any of our sales offices.

BETHLEHEM STEEL COMPANY BETHLEHEM, PA.

On the Pacific Coast Bethlehem products are sold Bethlehem Pacific Coast Steel Corporation. Exp. Distributor: Bethlehem Steel Export Corpora



Mayari R makes it lighter ... stronger ... longer lastin

tal Shortages

ome plants in Connecticut reuce work week due to zinc nd copper stringency

HORTAGES of copper and zinc forcing some plants in the Water, Conn., district to curtail some ations, mainly in the metal works sions, to a four-day-per-week

ou can look for more work opbunities in the brass industries. Curbs on use of copper in a betted list of civilian products will elaxed; use in a long list of nonsential products will be prohibited. outlook is based on unofficial authoritative reports circulating Vashington.

respite the pressing need for copper products, deliveries of copper to dicators dropped to 108,128 tons January from 121,954 tons in mber. However, you can expect the respect to the resp

ter an initial cutback of about er cent Apr. 1 in the use of copt (and aluminum) for automobiles other consumer durable goods, cictions will be tightened gradualntil the reduction reaches about her cent by July 1. These permages are based on consumption in first half of 1950.

atch developments in foreign tucing areas for clues to possible tre help on your supply problem. Orts of blister copper totaled 220, tons in 1950 compared with 152, tons in 1949. Noranda Mines Canada, plans development of a low-grade copper ore property taspe peninsula, Quebec province. reserves are estimated at 57 miltons of 1 per cent grade, assurat least a 30-year operation.

oranda Mines directors authorpreparation of plans for a plant, ciding a smelter, which would ultely have a capacity for procg 5000 tons of ore daily.

Buys Titanium

my Ordnance Department puried 75,000 pounds of titanium ied products from Titanium Metals of America, New York. At tent prices this will cost about nillion. Defense order numbers been issued to speed delivery roducts made of the metal. Protion of titanium metal in United es during 1950 is estimated at

ait Zinc Price Regulation

iposition of a definite price ceilon zinc, probably one covering ary metal and another scrap, not have any noticeable effect on costs. Prices have held unged for a long time and probwill be stabilized at current levels. This is the unofficial report on the orders now in the "works."

Scrap metal dealers are prohibited from accumulating inventories in excess of one-third of the tonnage of zinc scrap they received in the first half of 1950. Order M-37, issued by National Production Authority, also provides that dealers must receive prior authorization from that agency to send their scrap out for conversion to other forms while still retaining title to that scrap. Producers of zinc dust are prohibited from converting their material into slab zinc and other forms of zinc so they can get a higher price. Anyone wishing to use galvanizers' dross for any other purpose but to make dust must obtain prior written permission from NPA to do so.

Reactivates Magnesium Plant

Reactivation of Electro-Metallurgical Co.'s magnesium plant at Spokane, Wash., will not result in a larger tonnage of that metal for your civilian goods production line. The entire output of the plant, to be in production by early summer, will be sold to the government. The plant, which has been held in the national industrial reserve, will be operated under a contract by the Pacific Northwest Alloys Inc., Spokane, a subsidiary of Chromium Mining & Smelting Corp., Chicago.

Brass Scrap Freight May Rise

Establishment of a commodity rate of 28.00c on brass scrap, Boston to Torrington, Conn., has been docketed on shipments of 36,000 pounds minimum weight. The rate has been 34.00c.



METAL SAVER: Tin cans, steel barrels and manufacturing equipment resist corrosion from food and chemicals when coated with finishes containing a new General Electric chemical called R-108. G-E predicts that the chemical will extend life of steel shipping containers, protect substitutes for hard-to-get alloy steels and perhaps even replace tin now used to line food cans

Miners To Get Aid

Strategic minerals producers can look for final action soon on government's \$10 million plan

OPERATORS of mining properties especially the smaller ones, will receive government aid soon. Final action is awaited on a \$10 million program to speed exploration and development of critically-needed minerals, including copper, lead, zinc, cadmium, antimony, cobalt, nickel. For each dollar the government puts up for exploration and development, the company getting the money probably will have to provide an equal sum. General Services Administration will set up a number of depots throughout the United States where minerals will be purchased.

More Antimony To Be Mined

Antimony producers will obtain price relief from the government soon. Current prices for antimony, ranging upwards from 42.00c a pound, are not adequate to bring out and sustain substantial domestic production for military and essential civilian needs. There is practically no metal available. All inventories are low. Imports of the metal have decreased to the vanishing point, chiefly because producers are obtaining much higher prices abroad than they can get in this country.

Mercury Mines To Reopen

Larger supply of domestic mercury will be made available later this year. Plans are being developed by the government to assure some increase in production in this country and limited program will be put into effect at an early date. Only one of the companies which accounted for 80 per cent of the mercury mined in the United States during World War II is now operating. Most of the other operators will be able to reopen their mines if assured of an adequate price floor for a long enough time to justify the expense involved.

The government is considering a proposal to guarantee a market for from one to four years at a minimum price for the metal. The amount of mercury that could be produced depends upon price.

Spain's giant mercury trust has been holding out for higher prices since the Korean war's start and has been limiting current shipments to about 250 flasks each. Spain's mercury production in 1950 rose to 50,000 flasks from 32,000 in 1949.

United States production equalled or exceeded domestic consumption during only three periods since 1910. In 1949, when domestic production of 9930 flasks of 76 pounds each was the smallest since 1933, imports totaled 103;141 flasks. Current domestic production is lowest in over 100 years.

General Dry Batteries Inc., Cleveland, has established a market for used mercury cell hearing-aid batteries to help ease the shortage. Payment to dealers will be made on a schedule of prices ranging up to 4 cents for each battery.



It's waste welding time who welders have to climb ove prop up or flop the work piet to get at the different seams.

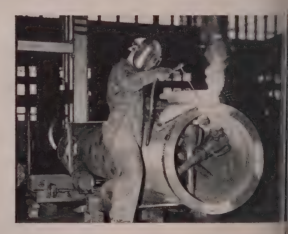
It's all arc-time when Wo thington-Ransome Turnir Rolls and Welding Positione are used. All welds can be tilte or turned into position—wit out delay—for continuou downhand welding.

Result—up to 50% more footage, better welds (usin higher current and heavi rods), less welding rod wast

Write Worthington Pun and Machinery Corporation Dunellen, New Jersey, for but letins or additional information



With one set-up, work piece may be tilted and rotated for either automatic or manual welding. Welding Positioner capacities from 100 lb to 30 tons.



Production goes up on manual or automatic welding, whether repetitive or job work. Turning Rolls from 3 to 150 tons, stationary or self-propelled.

WORTHINGTON





V1-1

NONFERROUS METALS

(Cents per pound, carlots, except as otherwise noted)

rimary Metals

pper: Electrolytic 24.50c. Conn. Valley; ke 24.61 ½c, delivered.

Ass Ingots: 85-5-5-5 (No. 115) 29.00c; -10-2 (No. 215) 43.25c; 80-10-10 (No. 305) -00c; No. 1 yellow (No. 405) 25.00c.

1c: Prime western 17.50c; brass special .75c; intermediate 18.00c, East St. Louis; th grade 18.60c, delivered.

ad: Common 16.80c; chemical 16.90c; corling 16.90c, St. Louis,

imary Aluminum: 99% plus, ingots 19.00c, \$18.00c. Base prices for 10.000 lb and er. Freight allowed on 500 lb or more but tin excess of rate applicable on 30,000 lb orders

condary Aluminum: Piston alloys 30.00-50c; No. 12 foundry alloy (No. 2 grade) 50-30.25c; steel deoxidizing grades, notch fee, granulated or shot: Grade 1, 32.00c; ude 2, 30.00-30.25c; grade 3, 29.00-29.50c; ude 4, 28.50-29.00c. Prices include freight c.l. rate up to 75 cents per 100 lb.

ignesium: Commercially pure (99.8%) standingots, 10,000 lb and over 24.50c, f.o.b.

Grade A, prompt, 183.00c; Feb. 183.00c.

if Grade A, prompt, 183.00c; Feb. 183.00c. timony: American 99-99.8% and over but i meeting specifications below 42.00c; 99.8% if over (arsenic 0.05% max.; other impuris 0.1% max.) 42.50; f.o.b. Laredo, Tex., bulk shipments. Foreign, 99%, nominal. kelt: Electrolytic cathodes, 99.9%, base sizes refinery, unpacked, 50.50c; 25-lb pigs. 15e; "XX" nickel shot, 54.15c; "F" nickel bt or ingots, for addition to cast iron, iode. Prices include import duty.

Preury: Open market, spot. large lots, New rk, \$216-\$220 per 76-lb flask.

ryllium-Copper: 3.75-4.25% Be, \$1.56 per for alloy, f.o.b., Reading, Pa.

dimium: "Regular" straight or flat forms, 455 del.; special or patented shapes \$2.80. balt: 97.99%, \$2.10 per lb for 500 lb (kegs); 12 per lb for 100 lb (case); \$2.17 per lb 12 per lb der 100 lb.

ier 100 lb.

dt: U. S. Treasury, \$35 per ounce.

ser: Open market, New York 90.16c per oz.

tinum: \$90.\$93 per ounce from refineries.

tadium: \$24 per troy ounce.

lum: \$200 per troy ounce.

anium (sponge form): \$5 per pound.

biled, Drawn, Extruded Products

(Base prices, cents per pound, f.o.b. mill)
bet: Copper 39.93-41.68; yellow brass 36.8628; commercial bronze, 95%, 39.91-41.61;
%, 39.48-41.13; red brass, 85%, 38.54-40.14;
%, 38.12-39.67; best quality, 39.15; nickel
ver, 18%, 50.37-51.91; phosphor-bronze
de A, 5%, 58.49-60.20.

f de A, 5%, 58.49-60.20. Copper, hot-rolled 35.78-37.53; cold-ewn 37.03-38.78; yellow brass free cutting, 26-32.63; commercial bronze, 95%, 39.60-430; 90%, 39.17-40.82; red brass 85%, 38.23-53; 80%, 37.81-39.36. Supper 39.97-41.72; yellow brass 39.87-41.29; commercial bronze, 90%, 14-48.79; red brass, 85%, 41.45-43.05; 80%, 58.

8. e: Yellow brass 37.15-38.57; commercial 12e, 95%, 40.20; 90%, 59.77-41.42; red ss, 85%, 38.33-40.43; 80%, 38.41-39.96; quality brass, 39.44.

**per Wire: Bare, soft, Lo.b. eastern mills, c 28.67-29.42, Lc.l. 29.17-29.92, 100,000 b 28.545-29.295; weatherproof, f.o.b. eastern ls, cl. 29.60, lc.l. 30.10, 100,000 b lots 235; magnet, del., 15,000 b or more 34.50, l. 35.25.

COPPER AND BRASS

ATTMINEM

(30.000 lb base; freight allowed on 500 lb or more, but not in excess of rate applicable on 30.000 lb c.l. orders.)
Sheets and Circles: 2S and 3S mill finish c.l.

Coiled Widths or Flat Diameters, Sheet In., Incl. Base* Coiled Circlet Range. Sheet Base In., Incl. 12-48 12-48 12-48 0.249-0.136 0.135-0.096 0.095-0.077 0.076-0.061 30.1 30.6 31.2 31.8 32.1 12-48 32.9 0.029-0.024 0.023-0.019 0.018-0.017 33.4 34.0 34.7 35.5 36.5 36 6 0.016-0.015 0.016-0.015 0.014 0.013-0.012

* Lengths 72 to 180 inches. † Maximum dineter, 26 inches. ameter,

38.4 39.4 40.6

41.9

39.7 41.2 42.7

44.4 46.1

38.4

Machine Stock

12-24

12-24 12-24 12-24 12-24

0.011 0.010-0.0095 0.009-0.0085 0.008-0.0075

DOLLER DIRECTING	DIOCK: DOOD	O BEE OF	/er.
Diam. (in.)	-Round-	Hexa	gonal
or distance	R317-T4.		
across flats	17S-T4	R317-T4	178-T4
0.125	52.0		
0.156-0.188	44.0		
0.219-0.313	41.5		
0.375	40.0	46.0	48.0
0.406	40.0		
0.438	40.0	46.0	48.0
0.469	40.0		
0.500	40.0	46.0	48.0
0.531	40.0	20.0	
0.563	40.0		45.0
0.594	40.0		
			* * * *
0.625	40.0	43.5	45.0
0.688	40.0		45.0
0.750-1.000	39.0	41.0	42.5
1.063	39.0		41.0
1.125-1.500	37.5	39.5	41.0
1.563	37.0		
1.625	36.5		39.5
1.688-2.000	36.5		00.0

LEAD

(Prices to jobbers, f.o.b. Buffalo, Cleveland, Pittsburgh) Sheets: Full rolls, 140 sq ft or more \$22.00 per cwt; add 50c cwt 10 sq ft to 140 sq. ft. Pipe: Full colls \$22.00 per cwt. Traps and bends: List prices plus 60%.

Sheets, 24.50c, f.o.b. mill 36,000 lb and over. Ribbon zinc in coils, 23.00c, f.o.b. mill, 36,000 lb and over. Plates, not over 12-in., 23.50-24.50c; over 12-in., 23.50-24.50c.

"A" NICKEL

(Base prices f.o.b. mill)
Sheets, cold-rolled, 71.50c, Strip, cold-rolled,
77.50c, Rods and shapes, 67.50c, Plates,
69.50c, Seamless tubes, 100.50c.

MONEL

(Base prices, f.o.b, mill) Sheets, cold-rolled 57.00c. Strip cold-rolled 60.00c. Rods and shapes, 55.00c. Plates, 56.00c. Seamless tubes, 90.00c. Shot and 56.00c. Sean...blocks, 50.00c. MAGNESIUM

Extruded Rounds, 12 in. long, 1.31 in. in diameter, less than 25 lb, 55.00-62.00c; 25 to 99 lb, 45.00-52.00c; 100 lb to 5000 lb, 41.00c.

TITANIUM

(Prices per lb, 10,000 lb and over, f.o.b. mill) Sheets, \$15; sheared mill pate, \$12; strip, \$15; wire, \$10; forgings, \$6; hot-rolled and forged bars, \$5.

DAILY PRICE RECORD

							ALIP-			
11		Copper	Lead	Zine	Tin	Aluminum	timony	Nickel	Silver	
E).	13-15	24.50	16.80	17.50	183.00	19.00	42.00	50.50	90.16	
10.	1-10	24.50	16.80	17.50	182.50	19.00	42.00	50.50	90.16	
W1.	Avg.	24.50	16.80	17.50	171.798	19.00	42.00	50.50	90.16	
32	29-81	24.50	16.80	17.50	188,00	19.00	42.00	50.50	90.18	
11.	26-27	24.50	16.80	17.50	182.00	19.00	42.00	50.50	90.16	
J.	25	24.50	16.80	17.50	188.00	19.00	42.00	50.50	90.16	
		24.50	16.80	17.50	180.00	19.00	42.00	50.50	90.18	
	23	24.50	16.80	17.50	178.00	19.00	42.00	50.50	90.16	
11.	22	24.50	16.80	17.50	176.00	19.00	42.00	50.50	90.16	
11.	19-20	24.50	16.80	17.50	175.50	19.00	32.00	50.50	90.16	
32		24.50	16.80	17.50	175.75	19.00	32.00	50.50	90.16	
11.	17	24.50	16.80	17.50	176.00	19.00	32.00	50.50	90.16	
E1.	16	24.50	16.80	17.50	175.00	19.00	32.00	50.50	90.16	

TE: Copper; Electrolytic, del. Conn. Valley; Lead, common grade, del. St. Louis; Zinc, prime stern, E. St. Louis; Tin, Straits, del. New York; Aluminum primary ingots, 99%, del.; Antimony, k. f.o.b. Laredo, Tex.; Nickel, electrolytic cathodes, 99.9%, base sizes at refinery unpacked: ver, open market, New York. Prices, cents per pound; except silver, cents per ounce.

Plating Materials

Chromie Acid: 99.9% flake, f.o.b. Philadelphia, carloads, 27.00c; 5 tons and ever 27.50c; 1 to 5 tons, 28.00c; less than 1 ton 28.50c. Copper Anodes: Base 2000 to 5000 lb; f.o.b. shipping point, freight allowed; Flat untimmed 37.69c; oval 37.19c; cast 37.375c. Copper Cyanide: 70-71% Cu. 100-1b drums, 1000 lb 60.8c, under 1000 lb 62.8c, f.o.b. Niagara Falls, N. Y.

Sodium Cyanide: 96-98%, ½-oz ball, in 200 lb drums, 1 to 900 lb, 19.00e; 1000 to 19.900 lb, 18.00e, f.o.b. Niagara Falis, N. Y. Packaged in 106 b drums add ½-cent.

Copper Carbonate: 54-56% metallic Cu; 50 lb bags, up to 200 lb, 29.25c; over 200 lb 28.25c, f.o.b. Cleveland.

Nickel Anodes: Rolled oval, carbonized, car-loads, 68.50c; 10.000 to 30.000 lb, 69.50c; 3000 to 10.000 lb, 70.50c, 500 to 3000 lb 71.50c; 100 to 500 lb, 73.50c; under 100 lb, 78.50c; f.o.b. Cleveland,

Nickel Chioride: 100-ib kegs, 35.00c; 400-ib bbl. 33.00c up to 10.000 lb, 32.50c; over 10.000 lb, f.o.b. Cleveland, freight allowed on barrels, or 4 or more kegs.

ib, f.o.b. Cleveland, Ireight allowed of or 4 or more kegs.

Tin Anodes: Bar, 1000 ib and over, nom.; 500 to 999 lb, nom.; 200 to 499 lb, nom.; less than 200 lb, nom.; ball, 1000 lb and over, nom.; 500 to 999 lb, nom.; ball, 1000 lb and over, nom.; 500 to 999 lb, nom.; 200 to 499 lb, nom.; less than 200 lb, nom.; 1.0.b. Sewaren, N. J. Sodium Stannate: 25 lb cans only, less than 100 lb, to consumers nom.; 160 or 300 lb drums only, 100 to 500 lb, nom.; 600 to 1900 lb, nom.; 1.0.b. Sewaren, N. J. Freight not exceeding St. Louis rate allowed.

Zinc Cyanide: 100 lb drums, less than 10 drums 47.7c, 10 or more drums 45.7c, f.o.b. Niagara Falls. N. Y. Stannous Sulphate: 100 lb kegs or 400 lb bbl, less than 2000 lb nom.; more than 2000 lb, nom.; f.o.b. Carteret, N. J. Stannous Chrolide (Anhydrous): In 400 lb bbl, nom.; 100 lb kegs nom., f.o.b. Carteret, N. J.

Scrap Metals

BRASS MILL ALLOWANCES

Prices in cents per pound for less than 20,000 lb, f.o.b. shipping point.

	Clean	коа	Ciean
	Heavy	Ends	Turnings
Copper	23.00	23.00	22.25
Yellow Brass	20.125	19.875	18.75
Commercial Bronze			
95%	21.875	21.625	21.125
90%	21.75	21.50	21.00
Red brass			
85%	21.50	21.25	20.75
80%	21.375	21.125	20.625
Muntz metal	19.00	18.75	18.25
Nickel, silver, 10%	22,25	22.00	11.125
Phos. bronze. A	24.00	23,75	22.75

BRASS INGOT MAKERS' BUYING PRICES

(Cents per pound, delivered eastern refineries, carload lots)
No. 1 copper 25.00; No. 2 copper 22.00; light. copper 20.00; composition red brass 22.50-23.00; radiators 17.75-18.00; heavy yellow brass 17.75-18.00

REFINERS' BUYING PRICES

(Cents per pound, delivered refinery, carload lots)

No. 1 copper 21.50°; No. 2 copper 20.00°; light copper 19.00°; refinery brass (60% copper) per dry copper content 19.50.

· Nominal.

DEALERS' BUYING PRICES

(Cents per pound, New York, in ton lots)

(Cents per pound, New York, in ton lots)

Copper and brass: Heavy copper and wire, No. 1 21.50; No. 2 20.00; light copper 19.00; No. 1 composition red brass 19.00-19.50; No. 1 composition turnings 18.50-19.00; mixed brass turnings 13.50-14.00; new brass clippings 17.50-18.00; No. 1 brass rod turnings 16.00-16.50; light brass 13.50-14.00; clean heavy yellow brass 15.25-15.75; new brass rod ends 16.50-17.00; auto radiators 15.50-16.00; cocks and faucets, 17.50-18.00; brass pipe 18.50-19.00.

Lead: Heavy 15.00-15.25; battery plates 8.75-9.00; linotype and stereotype 15.50-16.00; electrotype 15.00-15.25; mixed babbitt 12.25-12.50.

12.50. Zinc: Old zinc 11.00-11.25; new die cast scrap 10.75-11.00; old die cast scrap 8.00-8.25. Tin: No. 1 pewter 80.00-88.50; holck tin pipe 125.00; No. 1 babbitt 75.00-80.00. Aluminum: Clippings 28 19.00-19.50; old sheets 15.50-16.00; crankcase 15.50-16.00; borings and turnings 12.00-12.50.

CEILING PRICES, IRON AND STEEL SCRAP

Prices as set forth in Office of Price Stabilization ceiling price regulation No. 5, effective Feb. 7, 1951.

STEELMAKING SCRAP COMPOSITE

Feb.	15						. :	\$44.00
Feb.	8							44.00
								46.33
								27.52
Feb.	1946	٠		۰		٠		19.17

Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania.

Basing point ceiling prices per gross Basing point ceiling prices per gross ton from which maximum shipping prices are computed on scrap of dealer and industrial origin; and from which ceiling on-line and ceiling delivered prices are computed on scrap of railroad origin.

No. 1 Heavy Melting Steel (Grade 1)

TIO, I THOUSE I SECURITIES	Stock (O	
	Dealer,	
	Indus-	Rail-
Basing Point	trial	road
Alabama City, Ala	.\$39.00	\$41.00
Ashland, Ky	42.00	44.00
Atlanta, Ga	. 39.00	41.00
Bethlehem, Pa	. 42.00	44.00
Birmingham, Ala	. 39.00	41.00
Brackenridge Pa	44 00	46.00
Buffalo, N Y	. 43.00	45.00
Buffalo, N. Y Butler, Pa	. 44.00	46.00
Canton O	. 44.00	46.00
Canton, O Chicago, Ill	. 42.50	44.50
Cincinnati, O	. 43.00	45.00
Claymont Del	. 42.50	44.50
Claymont, Del Cleveland, O	. 43.00	45.00
Coatesville, Pa	42.50	44.50
Conshohocken, Pa.	. 42.50	44.50
Detroit, Mich	. 40.00	42.00
Duluth, Minn	40.00	
Warrichurg Do	40.00	42.00
Harrisburg, Pa	. 42.50	44.50
Houston, Tex	. 37.00	39.00
Johnstown, Pa	. 44.00	46.00
Kansas City, Mo	. 39.50	41.50
Kokomo, Ind	. 42.00	44.00
Los Angeles	. 35.00	37.00
Middletown, O	. 43.00	45.00
Midland, Pa	. 44.00	46.00
Minnequa, Colo	. 38.00	40.00
Monessen, Pa	. 44.00	46.00
Phoenixville, Pa	. 42.50	44.50
Pittsburg, Calif	. 35.00	37.00
Pittsburgh, Pa	. 44.00	46.00
Pittsburgh, Pa Portland, Oreg	. 35.00	37.00
Portsmouth O	. 42 00	44.00
St. Louis, Mo	. 41.00	43.00
St. Louis, Mo San Francisco	. 35.00	37.00
Seattle, Wash	. 35.00	37.00
Sharon, Pa	. 44.00	46.00
Sparrows Point, Md.	. 42.00	44.00
Steubenville, O	. 44.00	46.00
Warren, O	. 44.00	46.00
Warren, O Weirton, W. Va	. 44.00	46.00
Youngstown, O	. 44.00	46.00

Differentials from Base

Differentials per gross ton above or below the price of Grade 1 (No. 1 heavy melting steel) for other grades of dealer and industrial

Open-hearth and Blast Furnace

Grades										
2.	No. 2 Heavy Melting	-\$2.00								
3.	No. 1 Busheling	Base								
4.	No. 1 Bundles	Base								
5.	No. 2 Bundles	-3.00								
6.	Machine Shop Turnings	-10.00								
7.	Mixed Borings & Short									
	Turnings	-6.00								
8.	Shoveling Turnings	- 6,00								
9.	No. 2 Busheling	- 4.00								
10.	Cast Iron Borings	- 6.00								
	Electric Furnace and Fou									

0.	provening larnings	- 0.00			
9.	No. 2 Busheling	- 4.00			
10.	Cast Iron Borings	- 6.00			
Electric Furnace and Foundry Grades					
11.	Billet, Bloom & Forge				
	Crops	+ 7.50			
12.	Bar Crops & Plate				
	Scrap	+ 5.00			
13.	Cast Steel	+ 5.00			
14.	Punchings & Plate Scrap	+ 2.50			
15,	Electric Furnace Bundles	+ 2.00			
	Cut Structurals & Plate:	. =			
16.	3 feet and under	+ 3.00			
17.	2 feet and under	+ 5.00			
18.	1 foot and under	+ 6.00			
19.	Briquetted Cast Iron	1 0.00			
	Borings	Base			
20.	Foundry Steel, 2 feet	Dase			
	and under	+ 2.00			
21	Foundry Steel, 1 foot	7 2.00			
Mar. 0	and under	+ 4.00			
22	Springs and Crankshafts	+ 1.00			
23	Alloy Free Turnings				
24.		- 3.00			
MT.	meavy furnings	→ 1.00			

Special Grades

25.	Briquetted Turnings	Base
26.	No. 1 Chemical Borings	-3.00
27.	No. 2 Chemical Borings	-4.00
28.	Wrought Iron	+10.00
29.	Shafting	+10.00
	Dontstations on Hos	

Restrictions on Use

(1) Prices for Grades 11, 23 and 24 may be charged only when shipped to a consumer directly from an industrial producer of such grades; otherwise ceiling prices shall not exceed prices established for the corresponding grades of basic open-hearth and blast furnace scrap. (2) Prices established for Grades 26 and 27 may be charged only when such grades are sold for use for chemical or annealing purposes; otherwise ceiling prices for such grades shall not exceed the price established for Grade 10.

(3) Prices established for Grade 28 may be charged only when sold to a producer of wrought iron; otherwise ceiling price for such grade shall not exceed the ceiling price stablished for the corresponding grade of basic open-hearth.

Special Pricing Provisions

Special Pricing Provisions

(1) Sellers of Grades 26 and 27 may make an extra charge of \$1.50 per ton for loading in box cars, or 75 cents per ton for covering gondola cars with a weather-resistant

covering.

(2) Ceiling price of pit scrap, ladie scrap, salamander scrap, skulls, skimmings or scrap recovered from slag dumps and prepared to charging box size, shall be computed by deducting from the price of No. 1 heavy melting steel of dealer and industrial origin, the following amounts: Where iron content is 85% and over, \$4; 75% and over, \$6; less than 75%, \$10.

(3) Ceiling price of any inferior grade of scrap not listed shall not exceed the price of No. 1 heavy melting steel less \$15.

Differentials from Base

Differentials per gross ton above or below the price of Grade 1 (No. 1 railroad heavy melting steel) for other grades of railroad steel scrap.

2.			
	Steel	-	2.00
3.	No. 2 Steel Wheels		Base
4.	Hollow Bored Axles		Base
5.	No. 1 Busheling		3.50
6.	No. 1 Turnings	_	3.00
7.	No. 2 Turnings, Drill-		0.00
	ings & Borings		12.00
8.	No. 2 Cast Steel		6.00
9.	Uncut Frogs switches		Base
10.	Flues, Tubes & Pipes .		8.00
11.	Structural, Wrought		0.00
~~1	Iron and/or steel, uncut		6.00
12.	Destroyed Steel Cars		8.00
13.	No. 1 Sheet Scrap		9.50
14.	Scrap Rails, Random	_	9.50
IT.	Tengths, Random		
15.	Lengths		2.00
10.	Rerolling Rails Cut Rails:	+	7.00
16.			~ ~ -
17.	3 feet and under	+	
	2 feet and under	+	
18.	18 inches and under .	+	
19.	Cast Steel, No. 1	+	
20.		+	
21.		+	5.00
22.			
	Frames		Base
23.			
	Frames	+	3.00
24.	Angle & Splice Bars	+	5.00
25,	Solid Steel Axles	+:	12.00
26.	Steel Wheels, No. 3 over-		
	size		Base
27.	Steel Wheels, No. 3		5.00
28.	Spring Steel		5.00
29.	Couplers & Knuckles		5.00
30.	Wrought Iron	+	8.00

Restrictions on Use

Restrictions on Use
(1) Price established for Grade 15
may be charged only when purchased and sold for rerolling uses;
otherwise, ceiling price for such
grade shall not exceed ceiling price
established for Grade 14.
(2) Price established for Grade 30
may be charged only when sold to
a producer of wrought iron; otherwise, ceiling price for such grade
shall not exceed ceiling price established for No. 1 heavy melting steel.

CAST IRON SCRAP Ceiling price per gross ton for any of the following grades of cast iron

scrap shall be the price shown	in the
following table, f.o.b. shipping	point.
1. Cast Iron, No. 1	
(Cupola Cast)	\$49.00
2. Cast Iron, No. 2	
(Charging Box Cast)	47.00
3. Cast Iron, No. 3 (Heavy	
Breakable Cast)	45.00
4. Cast Iron, No. 4	
(Burnt Cast)	41.00
5. Cast Iron Brake Shoes .	41.00
6. Stove Plate	46.00
7. Clean Auto Cast	52.00
8. Unstripped Motor Blocks	43.00
9. Wheels, No. 1	47.00
10. Malleable	55.00
11. Drop Broken Machinery	
Cast	52.00

(1) Ceiling shipping point or on-line price which a basic open-hearth consumer may pay for No. 1 cast fron, No. 1 wheels, clean auto cast or malleable shall be the ceiling price established for No. 3 cast fron. (2) Ceiling shipping point or on-line price which any foundry consumer other than a malleable fron producer may pay for Grade 10 shall be the ceiling price established for No. 1 cast iron.

Preparation Charges

Ceiling fees per gross ton which may be charged for intransit preparation of any grade of steel scrap of dealer or industrial origin which is allocated by the National Production Authority to a consumer, shall be as follows:

be as follows:

(1) For preparing into Grades No. 1, No. 2 or No. 3, \$8.

(2) For hydraulically compressing Grade No. 4, \$6 per ton; Grade No. 5, \$8.

(3) For crushing Grade No. 6, \$3.

(4) For preparing into Grade No. 25 \$6.

(3) For crushing Grade No. 6, \$3.
(4) For preparing into Grade No. 25, \$6.
(5) For preparing into Grade No. 19, \$6.
(6) For preparing into Grade No. 12, Grade No. 13, Grade No. 14, or Grade No. 18, \$10.
(7) For preparing into Grade No. 17 or Grade No. 21, \$10.
(8) For preparing into Grade No. 16 or Grade No. 20, \$10.
(9) For hydraulically compressing Grade No. 15, \$8.
(10) For preparing into Grade No. 28, \$10.

Ceiling fees per gross ton which may be charged for intransit prepa-ration of any grade of steel scrap of railroad origin shall be as fol-

iows:
(1) For preparing into Grade No. 1
and Grade No. 2, \$8.
(2) For hydraulically compressing
Grade No. 13, \$6.
(3) For preparing into Grade No.
16, \$4.
(4) For preparing into Grade No.
17, \$5.
(5) For preparing into Grade No.
18, \$7.
(6) For preparing into Grade No.
18, \$7.

15, \$4. (6) For preparing into Grade No. 21, \$4. (7) For preparing into Grade No. 23, \$4.

23, \$4.

Ceiling fees per gross ton which may be charged for intransit preparation of cast fron shall be limited to the following:

(1) For preparing Grade No. 8 into Grade No. 7, \$9.

(2) For preparing Grade No. 3 into Grade No. 1, \$4.

Whenever scrap has arrived at its point of delivery and the consumer engages a dealer to prepare such scrap, no fee may be charged for such services unless the consumer obtains prior written approval from OPS.

sales made under this regulation except by a consumer to a broker for brokerage services rendered to the consumer. Where scrap is allocated consumer. Where scrap is allocated by NPA other than from a govern ment agency, the seller may designate a broker. Where scrap is allocated by NPA from a govern mental agency, the consumer madesignate a broker. In the even that a broker purchases iron o steel scrap for sale to a consumer such consumer may pay such broke a commission not exceeding \$1 pegross ton. The regulation specific under what conditions the broke commission may be paid.

Unprepared Scrap

The term "unprepared scrap" sha not include such demolition project as bridges, box cars or automobile which must be so priced that it prepared scrap will be delivered the consumer within the establish ceiling delivered prices.

For unprepared steel scrap offethan materials suitable for hydra

For unprepared steel scrap other than materials suitable for hydrat lic compression, the ceiling basis point prices shall be \$5 per groun beneath the established ceiling price of the prepared base grade No. 1 heavy melting or No. 1 rai road heavy melting steel.

For unprepared material whise when compressed constitutes No. Undies the ceiling basing poin price shall be \$6 per gross ton breath the ceiling basing poin price shall be \$6 per gross ton breath the ceiling basing point price shall be \$6 per gross ton breath the ceiling basing point price shall be \$6 per gross ton breath the ceiling basing point price shall be \$6 per gross ton breath the ceiling basing point price shall be \$6 per gross ton breath the ceiling basing point price shall be \$6 per gross ton broken with an ordinary drop in Grade No. 2 or Grade No. 1 mnot be classified as Grade No. Where such from casting require price for Grade No. 1 mnot be classified as Grade No. Where such from casting require blasting or other special preparations of the proper grow price for Grade No.

blasting of other special payments is sold to a consumer of scrap, t shipping point price for Grade No. must be reduced by the amount the additional charges required i

Premiums for Alloy Content Premiums for Alby Content No premium, except those listed low, may be charged for alloys ctained in Iron and steel scrap. I cept as outlined below the premiu are not confined to a particular u

Nickel—A premium of \$1.25 gross ton for each 0.25 per cent m be charged in addition to the app able ceiling price for No. 1 he melting steel where the scrap cains not less than 1 per cent a not over 5.25 per cent nickel.

not over 5.25 per cent nickel.

Molybdenum—A premium of per ton may be charged in addit to the applicable ceiling price No. 1 heavy meiting steel for scontaining not less than 0.15 cent molybdenum. A premium \$3 per ton may be charged in at tion to the applicable ceiling p for No. 1 heavy meiting steel scrap containing not less than per cent molybdenum.

Manganese—A premium of \$4 ton over the applicable basing potential to the property of the prop maganese—A premium of work of the very mell steel or No. 1 heavy mell steel or No. 1 heavy mell steel or No. 1 heavy mell steel or No. 1 railroad heavy mell steel or No. 1 heavy mell steel or No. 1 heavy mell steel may be charged who have the steel may be charged the steel may be considered to the steel may be considered the steel may be considered to the steel may be consi

No preparation charge other than the charges set forth above may be made for the preparation of any grade of iron or steel scrap unless the consumer has secured prior written approval of such charges from OPS.

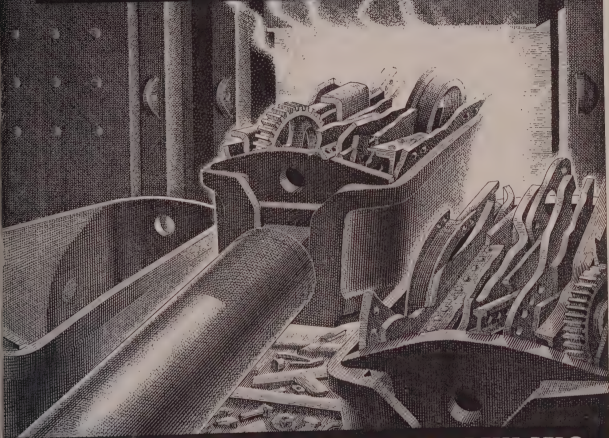
Commissions

Commissions

No comissions shall be payable on the charges of the premium provided exceed celling price for No. 1 heavy noing steel plus \$1.

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EADERS IN IRON AND STEEL SCRAP SINCE 1889

Sheets, Strip . . .

Sheet and Strip Prices, Page 121 & 122

Boston-Heavier plate production on sheet and strip mills is ahead. Some units have gone over to plates and more will do so when reductions in use of steel for major heavy consumer goods and appliances are ef-Rated orders for carbon and fective low-alloy high-strength sheets are heavier and product limitations have been raised again; hot-rolled from 12 to 17 per cent; cold-rolled, 12 to 15 per cent; hot-rolled strip, 10 to 12 per cent. May will bring sharp increase in rated and program volume with another decline in allocations. with another decline in allocations to nondefense consumers. Many users of stainless are revising specifications to straight chromium. Pressure is heavier for shank steel, a cold strip product.

New York-Dislocations in metalworking likely as result of increasing emphasis on defense work will work hardships at various sheet consuming plants. However, steel mill operations will be little affected, as operations will be little affected, as demand will continue well in excess of supply. Stringency in galvanized sheets is increasing because of shortage of zinc.

Philadelphia—With a carry-over from March likely and extension in minimum quotas on DO-rated orders of 5 per cent announced just before expiration of the lead-time, civilian sheet allocations for April will be smaller than in March. But some producers say the extension of the DO-rated quotas means little as they have been accepting military work on a heavier scale than required. However, overall effect is a tightening on non-rated tonnage, and in May the tightening will be much more pronounced.

Pittsburgh—Return of the "sick" switchmen to their jobs is resulting in rapid clearing up of the traffic snarl in this area. It will take at least two weeks for mill shipments to be restored fully to normal in the case of several producers, however. No production was lost because of shipment delays, makers simply piling the finished steel and shipping out as they could by truck. More tonnage was lost due to shutdowns occasioned by shortage of natural gas than by the rail tieup. Wildcat strike at the West Leechburg plant of the Allegheny Ludlum Steel Corp. has been settled.

Cleveland—Further pinch on civilian supplies of flat-rolled looms with the upping of the set-aside for rated orders. Set-aside on hot-rolled carbon sheets is increased 5 points to 17 per cent; cold-rolled sheets 5 points 15; galvanized sheets 3 points to 10; hot-rolled and cold-rolled strip 2 points to 12. Enameling sheet setpoints to 12. Emailtening sheets at a side is unchanged at 5 per cent, as is nonalloy silicon sheets at 7.

Cincinnati—Sheet mills maintained

schedules during the recent switchmen's strike, but a shortage of freight cars is a handicap to normal shipping. District mills lost only slight tonnage due to shortage of gas; more serious slip in output was reported at Armco's plants in Butler and Zanesville.

Chicago-Civilian users of sheets and strip will get bad news when mills advise them of their quotas

starting April. The new increased set-aside percentages for DO orders were transmitted by NPA to produc-ers in time to beat the 45-day lead time for that month and every mill has customers waiting with more than enough unplaced rated business to fill the space opened up. Affected most are hot-rolled sheets up from 12 to 17 per cent, cold-rolled going from 12 to 15, and galvanized and other coated from 7 to 10 per cent. Hot and cold-rolled strip are moved from 10 to 12 per cent. Sheet and strip demand is overwhelming and each boost in DO set-aside makes the future outlook more dim.

Birmingham—Sheet supply grows progressively worse. Steel mill officials say they are beset with persistent requests for tonnage and are up against an impossible problem, despite consistently high production.

Reinforcing Bars . . .

Reinforcing Bar Prices, Page 121

Seattle - Reinforcing bar order backlogs extended to midyear. mand for small tonnages has declined somewhat due to federal controls, but several major reinforcing bar projects are pending.

Steel Bars . . .

Bar Prices, Page 121

Cleveland-Rising pressure of military and other emergency demand on the bar makers is indicated by the increase in mill set-aside ordered by the National Production Authority. Expectations are buyers on civilian account will find the going increasingly rough as the weeks pass and more rated business appears to further extend mill bookings.

Under the NPA revised set-aside schedule, beginning in April, projectile and shell steel takes 35 per cent of and shell steel takes 35 per cent of the mill hot-rolled bar obligation of 15 per cent of total tonnage. Hot-rolled bars, including light shapes, upped 3 points to 15 per cent; rein-forcing bars increased 5 points to 20 per cent; cold-finished bars, 15 points

to 25 per cent.

An important producer of alloy bars in this general area is having operating difficulties due to the shortage of scrap. This producer is operating only four of eight electric furnaces at present and its order books are bulging with tonnage which would

support capacity operations into July.

Chicago — Starting with April or
the May-June rolling cycle depending upon mill scheduling procedure, DO orders will command 15 per cent of hot-rolled carbon bar output and 45 per cent of alloy. This is in line with NPA increase in set-aside ordered last week. The increase is 5 per cent for carbon and 10 per cent for alloy. Cold finished carbon bars jump from 10 to 25 per cent and alloy from 25 to 40 per cent. Mills have more than enough rated tonnage waiting to fill the newly made space. The push-ups mean that bars for civilian account will get the squeeze, thus hastening the day of manufacturing plant curtailments.

Boston-Nondefense carbon bar allocations for April are off approximately 25 per cent from the basic pattern and 9 to 10 per cent lower

than in March. Product limitation for hot-rolled carbon and low alloy high strength, required acceptance on rated tonnage, has been raised from 10 to 15 per cent with projectile quality subject to negotiation. Chemical extras, with variance of \$8 per ton on some grades, tends to dislocate order load, notably high manganese and sulphur specifications Tungsten and molybdenum limitations are also fostering substitutions

Philadelphia - Cold-finished bar sellers are booked through August on some DO-rated specifications, alon some DO-rated specifications, although still in position to take a little June business. One leading seller estimates DO-rated orders constitute about 25 per cent of total bookings. Cold-finished is going into such rated work as aircraft, rockets and shells, and the building of mili-

and snells, and the building of mil-tary trucks and busses.

Pittsburgh—Rising DO require-ments are noticeably tightening sup-ply of merchant bars. While bulk of tonnage moving is on unrated orders the proportion is steadily shrinking as producers become further committed on rated tonnage. Some relief may be experienced in April from the pressure since indications are mandatory cutbacks, up to 40 per cent. in use of steel, copper, aluminum and other critical metals in production of civilian goods, including automobiles, are reportedly under consideration for imposition that month.

Seattle — Demand for merchant bars is above normal. Proposed gov ernment construction in Alaska wil absorb large tonnages during the

coming season.

Plates . . .

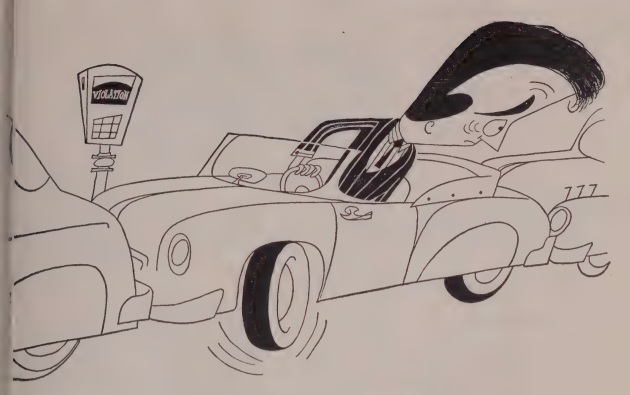
Plate Prices, Page 121

Pittsburgh - Emergency tonnage load on the plate mills is increasing Producers anticipate steady shrink age in volume available to unrated classifications with various new defense and related programs in the offing. Currently, pressure is on the mills for railroad car tonnage. The car program is lagging behind sched ule, output running at only abou 6000 units monthly whereas it habeen hoped to attain a 10,000-uni pace. Indications are it will be lat summer before even a 9000-uni monthly rate will be attained for the reason operational difficulties, in ad dition to steel supply, have presented a high hurdle in shaping production plans of the separate carbuilders Meanwhile, need for cars is mount ing daily, rail traffic to date this year being estimated 20 per cen above the like period in 1950.

Boston—Plate order backlogs ar

out of balance on quality grades in volving hot-topped material. Hig ratio of bookings are for hig strength steel and other grades tak ing hot-topped ingots, representing requirements for car-building, liqui petroleum gas containers, heavy welc ments and rolled armor plate. Ord ers for forged armor plate are ligh New program on which bids are i and carrying ratings include severe thousand tons for underground tank at naval shipyards and stations.

New York-Minimum DO-rated of der quotas have been stepped up o plates five points to 20 per cent, et fective with May rollings. This com



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'ebruary 19, 1951

bined with new directive programs which also will go into effect at that which also will go into effect at that time will considerably tighten the supply of plates to non-rated con-sumers. Actually some tightening will take place in April, as indicat-ed by civilian allotments last week.

Philadelphia-With expiration of the 45-day lead time plate producers generally have allocated non-rated tonnage for April, thus rounding out schedules for that month. DO-rated orders and directive business have already been extended. Some mills have not closed the door completely, for in allocating civilian tonnage they made it subject to last minute directives for emergency needs. Even this qualification wasn't expected to last more than a few days beyond expiration of the regulation lead time.

Seattle - Unstated tonnages of plates are involved in four penstocks and tunnel liner plates for the Cabinet Gorge power project. Several water tank jobs, less than 100 tons each, are up for figures.

Structural Shapes . . .

Structural Shape Prices, Page 121

New York-Fabricators and builders are moving cautiously pending further clarification as to steel supply. An interesting development is the rejection of all bids on the 9415-ton Captree state park bridge development is the total captree state park bridge development. opment for the Jones Beach Parkway Authority, Suffolk county, New York. Some interpret this development as lending weight to the word recently charles E. Wilson, defense mobiliza-tion director, that little or no struc-tural steel will be available for pub-

tural steel will be available for public works, except schools and hospitals, after mid-year.

Structural work will come in for further restriction as result of the Federal Reserve Board's action limiting loans for the building of offices and a number of other types of structures to 50 per cent of the value of the property.

Boston-Inquiry for fabricated steel for bridges is slow, but some state departments are placing steel con-tracts direct and establishing project completion dates on receipt of bearing piles and structurals. Most. outstanding contracts for schools, approximating 1000 tons, have been placed at high prices, 15.00c and up per pound in place. Shops are frequently forced to pay premium prices for plain material to meet commit-

Philadelphia—While the structural market is quiet, inquiries being small and awards scattered, considerable industrial work is in prospect. Work of less importance to the emergency is lagging.

Pittsburgh-Nonrated orders structural mills are steadily being shoved into the future as more defense tonnage develops. Fabricators report ban on certain types of construction has definitely resulted in a falling off in inquiry for commercial and recreational building. However, industrial construction is rising noticeably, one large fabricator here reporting January bookings of this class of work being up more than 15 per cent above a year ago. U. S. Steel Co. has added Clairton, Pa., as

a mill price base for wide flange structurals. It also has added Gary as a base on alloy structurals.

Seattle—Fabricators' order logs are increasing. Operations will step up shortly. Awards of small tonnages are numerous. Scarcity of wide flange shapes and plates is pronounced with deliveries extended 60 to 120 days. Demand for structurals is active, particularly for Alaska projects.

Semifinished Steel . . .

Semifinished Prices, Page 121

Pittsburgh - Large projected increase in primary steelmaking capacity assures adequate supplies of semifinished to support expanded finishing facilities within two years. Steelmakers are pushing building plans in an effort to get new plants into operation as quickly as possible. Expectations are some works will be ready well before scheduled completion dates. Large equipment contracts are being let and steel mill equipment builders are reported booked full far into the future. Last week Koppers Co. was awarded contract for the engineering and construction of nine 275-ton openhearths at the new Fairless Works of U. S. Steel Co. at Morrisville, Pa.

Birmingham-January was one of the best production months in years in this district. Output of ingots ran from 106 to 108 per cent of rated capacity despite temporary shut-downs due to shortage of gas. Steel officials report moderate increase in DO orders.

Wire . . .

Wire Prices, Page 123

Boston—Rated orders for alloys are heavier, extending well through second quarter, although in some cases lead time for April scheduling has been narrowed. Civilian allocations for that month are lower, but sharper reductions are indicated for Cold heading wire demand is mounting with more orders going to screw manufacturers for aircraft. Annealing, galvanizing and other processing departments are taxed, although rod supplies are tight. Large defense orders for signal wire are in process, three-strand material taking two steel or aluminum and one copper strand. While cutbacks in automotive releases are expected, few

have actually taken place.

Cleveland—Consumer pressure for wire items continues unabated and the stringency in supplies is becoming increasingly acute. Recent shipping difficulties stemming from the switchmen's strike have contributed to consumers' supply troubles but conditions on this score are rapidly getting back to normal. NPA order on mill set asides for rated tonnage has been revised and now ranges from 5 to 10 per cent. For the most part the old schedule called for 5 per cent of production. Under the revised set-aside schedule, drawn wire, low carbon, now gets 10 per cent; high carbon wire 15; nails and staples 5; barbed wire 5; woven fence 5; bale ties 5.

Birmingham—Consumers of wire products, especially nails and fenc-

ing, are increasingly hard press for supplies. Steel mill officials so the general picture is "moderate darker" in all specifications as the result of a "gradual increase" in D orders and government directives.

Tubular Goods . . .

Tubular Goods Prices, Page 124

Los Angeles — Chrome furnitu manufacturers, able to get tubing b facing restrictions on use of chror after Apr. 1, are scrambling for I orders to keep in business. The big question is: Will defense business come soon enough?

San Francisco-Consolidated Wes ern Steel Corp., fabricating subsi iary, United States Steel Corp., h been able to relieve plant congesti after having been forced to sto large diameter steel pipe because the shortage of freight cars grow ing out of the railroad switchmer strike.

Seattle-Increased demand for car iron pipe is noted with opening the season. Selling agencies a handicapped by slow deliveries a keener competition from other type Due to prolonged delivery, bid ca usually ask for alternatives.

Rails, Cars . . .

Track Material Prices, Page 123

New York-Buying of 26,356 mestic freight cars in January w the heaviest in the last quarter ce 965 cars were purchased, says t American Railway Car Institute. the January total 19,166 cars we placed with commercial shops a 7190 with the railroad shops. Del eries comprised 5949 cars, again 5700 the preceding month. Ordon hand Feb. 1 comprised 140,7 cars, of which 103,779 were at co. mercial shops and 40,979 at railro

Fasteners . . .

Bolt, Nut, Rivet Prices, Page 124

New York-The bolt and nut dustry is facing a critical steel supsituation. One Middle West plant down completely and others are co

tailing in varying degrees.

This situation is already adverse affecting large consumers, such agricultural equipment interests a machine tool builders.

A large unit of one fastener ma ufacturer now has on hand about per cent of the steel required to erate the plant for a month. The is a particular shortage of nut stor as compared with bolt steel.

As a result of restricted operation order backlogs are mounting rapid On some items a leading manuf: turer has a backlog of ten mont although on some others no me

than three months.

Industry leaders are trying to tain some relief through Washing

Pittsburgh-With fastener produ ers under growing pressure for st plies for the defense industries the steel procurement problems are coming increasingly difficult. Thave been seeking allocation







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steel against emergency requirements of bolts, nuts and rivets, especially for railroad cars. But so far all that has resulted have been discussions Washington. Meanwhile, steel used for production of items for essential programs is taken from regular mill tonnage which leaves the bolt and nut makers short of supplies for the regular trade.

Iron Ore . . .

Iron Ore Prices, Page 125

Youngstown-Republic Steel Corp.'s Youngstown—Republic Steel Corp.'s Youngstown plant will begin receiving shipments of Liberian iron ore by spring. The ore, testing about 68 per cent iron, will be used mainly as open hearth charge ore. The Baltimore & Ohio railroad is building a \$5 million ore dock at Baltimore to unload this ore and shipments from Venezuela. It recently cut the freight rate on imported ores from Balti-more to Youngstown.

Youngstown. Youngstown. Youngstown Sheet & Tube Co. is buying about 20,000 to 25,000 tons of Brazilian ores monthly for its Youngstown open hearths. The ore tests about 68 per cent iron, comes in lumps making it particularly suitable for one hearth use

able for open hearth use.

Pig Iron . . .

Pig Iron Prices, Page 120

Boston-Several small foundries, down in the post war period, have reopened and others will resume if pig iron is available. Most shops under contract with the district furnace are taking full commitments and seeking additional tonnage. New York—As more foundries ex-

week, pressure for pig iron intensifies. There has been little or no pickup in production by furnaces supplying this area and shipments of imported iron have not been up to expectations.

expectations.

Philadelphia — Steel plants and foundries are finding it increasingly difficult to maintain operations because of the scarcity of metallics. Domestic pig iron supply is short, and foreign tonnage disappointing. Indications point to fewer offerings from cations point to fewer offerings from abroad as time goes on. Argentina is competing for Chilean iron, with the possibility shipments to the United States may drop sharply in summer. Meanwhile, importers of Chilean iron are extending delivery promises to late May and June. Meltars also and failing some more different also are failing some more different also and failing some more different also are failed as a failing some more different also are failed as a failing some more different also are failed as a failing some fail and the same also are failed as a fail and the same also are failed as a fail and the same also are failed as a fail and the same also are failed as a fail and the same also are failed as a fail and the same also are failed as a failed ters also are finding scrap more difficult to obtain.

Pittsburgh—Traffic conditions are improving with the rail switchmen back on the job. Movement of pig iron from furnaces is virtually back to normal. Car shortage during the period of the strike slowed down shipments at some plants as much as 40 per cent but furnace operations were maintained without interrup-tion. Merchant furnaces are under increasing pressure from the foundries despite the 30-day limitation on inventories, indicating few shops are stocked to the limit of the government allowance.

Cleveland—Ending of the switchmen's strike was quickly followed by full resumption of blast furnace operations in this district. Traffic

conditions are getting back to normal and pig iron again is flowing steadily into consumption. Merchant sellers are doing everything possible to satisfy foundry requirements, but demand is far in excess of supply, and this despite the 30-days restriction on consumer inventories.

Chicago - No foundries seriously curtailed operations due to lack of iron during the recent railroad switchmen's strike. In most cases, difficulty was avoided by using more scrap in melts. Pig iron supply remains critical, however, because of the time required to break the freight car log jam; there is also an actual shortage of cars. Merchant blast furnaces were forced to lay iron on the ground during the strike and now are unable to get enough cars to move it out. Of the districts, 42 blast furnaces, 40 are now operating.

Scrap . . .

Scrap Prices, Page 130

Boston - Steelworks complain of short supply of No. 1 heavy melting steel, but buying since the rollback in prices has been light. Yard dealers' buying of unprepared heavy steel scrap range from \$20 to \$22 per ton;

scrap range from \$20 to \$22 per ton; incoming tonnage is light. Cast is slightly more active.

Philadelphia — Scrap supply is increasingly stringent. One eastern steel mill has less than three days' supply on hand. It will be a case of supply on the touch-and-go until spring-time and it is doubtful if even then much relief will be afforded. Shortage of cars will be afforded. Shortage of cars hampers movement of scrap, although it has eased somewhat since the end of the rail strike. Foundries, which are trying to step up their operations to more than five days a week, are having difficulty obtaining enough cast scrap.

Philadelphia—Shortage of scrap is more acute. Some steel plants' inventories are dangerously low. And there appears to be no prospect for improvement before spring. Fairly open winter along the seaboard stimulated flow of scrap and the pressure for tonnage has been unusually strong for months. Operators of automobile graveyards are turning

more to salvaging than scrapping.

Pittsburgh—The local scrap market has settled down to a period of relative quiet following imposition of government price ceilings. Heavy tonnage moved from yards prior to the ceiling price date with the result dealer stocks are pretty well

On the whole, the ceiling schedule, naming \$44, Pittsburgh, as base on No. 1 heavy melting steel, is viewed by the trade as satisfactory and sufficiently high to encourage

Some adjustments in the schedule are expected in conformity with unfolding economic developments. Any "bugs" in the order, and according to scrap dealers there are a number, will likely be removed in due time. One such "bug", ban on in-clusion of galvanized material in No. 2 bundles, was removed by the Office of Price Stabilization last week.

Buffalo-Concern mounts over failure of scrap collections to improve. Fresh supplies are at a minimum following the rush of material at higher

price levels in effect prior to the es tablishment of government controls Mill reserve stocks continue to shrin and they would be willing to plac additional orders at prevailing price but dealers appear indifferent.

Detroit—Although the switchmen' strike prevented dealers from deliv strike prevented dealers from delivering all the scrap they wanted to before the price freeze, some mill claim tonnage offered them now iskimpy, but can't tell whether this indicates dissatisfaction with the prices or just lack of material. The latter generally appears to be the case. The automotive industry is up the air over how it will dispose on the strike in the air over how it will dispose o its scrap under OPS regulation of Traditionally sold to the highest bid der, the scrap can no longer be pu up for grabs on the basis of pric since all bids would be the same. ruling has been asked from OPS The question probably will become academic in a short time since a allocation system in all probability will be set up.

Cleveland-Movement of scrap is slow. Confusion over interpretation of various provisions of the government price order causes dealers and brokers to move cautiously pending clarification. At the same time, op erators of yards are replenishing stocks, especially of the bette grades, following the heavy drain experienced immediately prior to the price rollback. Shipments to mill are moving on schedule. Foundries are in a precarious position. They are unable to get certain grades which they had been using and use of which is now restricted under the price or

Cincinnati — Shipments of scrap from dealers have slackened, a nat ural sequel to the strenuous effort t move all tonnage possible before th

price rollback.

Chicago-The scrap market is i the initial phase of returning to nor mal following impact of the OP price freeze and the railroad switch men's strike. The latter seriously in terfered with the objective of broken and dealers in completing the bul of old orders before the Feb. 7 price rollback deadline. Some mills wer caught short of scrap because of the rail tieup and at least two more weeks will be required to restor traffic to even keel. Foundries which bought scrap sparingly in week ahead of the freeze now find the overplayed their hands. Dealer yards were cleaned bare, and of the foundry scrap now available a got part must be brought from some di

tance.
St. Louis—Scrap market quick got back to normal with publication of price ceilings. Dealers' yard stock are virtually cleaned with exception are; virtually cleaned with excepuing of some tonnage held up by the switchmen's strike. Most incomple contracts at the old prices were rewed at the ceiling levels. A substantial amount of new mill at foundry buying is under way, because they becare anticipated.

less than brokers anticipated.

San Francisco — "Rollback" is misnomer so far as San Francisco area scrap prices are concerned. stead of rolling back, the new ceili prices raise most grades of st scrap in this market. Examples: 1 heavy melting, between \$30 and \$ a gross ton under the old formu

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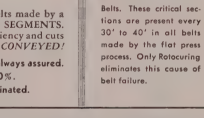


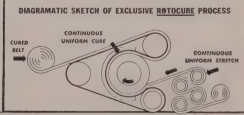
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is established at \$35; No. 2, \$28-\$32, now is \$33, and machine shop turn-

ings, formerly \$16, are set at \$25.
Dealers "unloaded" their yards prior to price announcement by the Office of Price Stabilization. or Price Stannization. Gen-erally, dealers are "fairly satisfied" with the new prices. One said there have not been "too many squawks". Los Angeles—Seeing an end to un-

der-the-table deals and increased flow of scrap to their yards, dealers generally welcome price controls. The gap between eastern and western scrap prices previously ranging from \$12 to \$20 is narrowed to \$9, giving dealers still more cause for content-

Seattle-Dealers and buyers have not yet had time to digest the new price regulation, but stabilization of the market is expected to stimulate movement of material. Shipments delayed by the railroad strike are now arriving. Larger consumers have been relying on stocks.

Metallurgical Coke . . .

Metallurgical Coke Prices, Page 124

Philadelphia-Five thousand tons of English coke arrived here for shipment to a Cleveland buyer. the first English coke received in a long time, and likely will be the last for a long time to come. It was pur-chased six months ago when England was driving for American dol-

Pittsburgh—Wilputte Coke Oven Division, Allied Chemical & Dye Corp. will erect two coke batteries of 87 ovens each at the Fairless Works of U. S. Steel Co. near Morrisville, Pa. The ovens, contract for which was let last week, will have combined capacity of 916,000 net tons of coke annually, in addition to large quantities of gas and chemicals.

Chicago-Metallurgical coke continues a tight item, despite end of the railroad strike. A number of foundries averted shutdown or curby trucking fuel in or by borrowing.

At least two weeks and maybe longer will be required to break the freight car jam and to restore traffic to normal. A complicating factor is the shortage of cars in which to load. For most foundries, the fuel shortage is more critical than that of metallics.

Warehouse . . .

Warehouse Prices, Page 125

Boston-Warehouses are turning numerous mill-size spreading available tonnage with as many consumers as possible. Average sale with many is around 650 pounds. Replacements are around 75 per cent of base quotas on carbon products, this base being limited by

products, this base being immed by slack volume one year ago.

New York — Directly rated DO orders for carbon steel placed with warehouses are slightly heavier but spotty. More volume in this category is appearing in alloys than in carbon. Bestrictive orders on molybe carbon. Restrictive orders on molyb-denum, nickel and tungsten are affecting alloy buying, but consumers are slow to substitute for highernickel stainless, although more straight chromium is now moving.

Philadelphia - Warehouses are

watching receipts closely. tically all grades tonnage is no sooner received from the mills than it is sold. Bar rounds up to 2-in. and fast-cutting screw steels are in terrific demand, as well as sheets and light plate. It is impossible for dis-tributors to maintain inventories in shapes and small angles. Distributors note some increase in DO orders, but such business has not yet reached the volume anticipated.

Cleveland—Tight supply conditions in the warehouse market show no sign of easing though some distribu-tors report their mill receipts, except for interruptions during the recent switchmen's strike, were fairly satisfactory. Inventories, however, are badly unbalanced and extremely low in the more popular items, such as sheets, strip, bars, plates and struc-

Cincinnati-Mill shipments to warehouses in this district dropped in recent weeks. All steel is in light supply, and stocks so unbalanced shopping around by customers is be-

coming general.
San Francisco—The leading warehouse in specialty steels in this area reports overwhelming inquiry for these products, with little hope of meeting anything but a fraction of the demand, due to increasing scarcity growing out of the restrictions on use of cobalt, nickel and molybdenum.

Seattle-Wholesalers are trying to satisfy an unusually heavy demand from their customers but are handicapped by inadequate supplies. Inventories are only 40 per cent of normal. Sheets and plates are the most critical items while bars and structurals are increasingly scarce.

STRUCTURAL SHAPES . . STRUCTURAL STEEL PLACED

STRUCTURAL STEEL PLACED
5500 tons, power plant, units 1 and 2, Wisconsin Electric Power Co., Oak Creek, Wis.;
divided between Worden-Allen Co., Milwaukee Bridge Co., and Wisconsin Bridge &
Iron Co., all of Milwaukee.
625 tons, I-beams, Navy purchasing office,
Washington, to Bethlehem Steel Co.
450 tons, high school, Falmouth, Mass., to
West End Iron Works, Cambridge, Mass.;
Platt Contracting Co. Inc. Cambridge, Mass.;

West End Iron Works, Cambridge, Mass.;
Platt Contracting Co. Inc., Cambridge, general contractor; Joseph T. Ryerson & Son Inc., Cambridge, 50 tons reinforcing.
400 tons, addition, Armstrong Cork Co., South Braintree, Mass., to Bethlehem Steel Co.
350 tons, plant addition, Raybestos-Manhattan Inc., Crawfordsville, Ind., through William F. Lotz Inc., Philadelphia, to Bethlehem Fabricators Inc., Bethlehem, Pa.
320 tons, Gladstone street school, Cranston, R. I., to Tower Iron Works, Providence; R. I.; Westcott Construction Co., Providence, general contractor.

dence, general contractor.

300 tons, Pennsylvania Railroad bridges, Morrisville, Pa., to Ft. Pitt Bridge Works, Pittsburgh.

Pittsburgh.
300 tons, telephone plant addition, Spokane,
Wash., to Bethlehem Pacific Coast Steel
Corp., Seattle; Howard S. Wright & Co.,
Seattle, general contractor.
210 tons, bridge F-554, Pottawattamie county,
Iowa, to Pittsburgh-Des Moines Steel Co.,

Pittsburgh.

190 tons, bridge SN-1853, Cass county, Iowa, to Pittsburgh-Des Moines Steel Co., Pitts-

190 tons, school, Milton, Mass., to West End Iron Works, Cambridge, Mass.; Vara Con-struction Co., Boston, general contractor.

STRUCTURAL STEEL PENDING

9500 tons, completion, McNary lock and dam, Umatilla county, Oregon; bids to district engineer, Walla Walla, Wash, 320 tons (also 75 tons reinforcing) Washington state highway bridge, Lewis county; no bids

received Feb. 6; new bids to Olympia, Fe

20.
300 tons, unstated government installati eastern Washington; bids Feb. 28.
225 tons, two bridges, Oldtown, Me.; bi Mar. 2, direct on steel, Augusta, Me.
135 tons, structurals and steel bearing pile bridge, Ashuelot river, Keene, N. H.; bi Feb. 23, Concord, N. H.
Unstated, plant, Lansdown Tube Co., Freerick, Md.; bids asked.

REINFORCING BARS . . .

REINFORCING BARS PLACED

1000 tons, Oliver Iron Mining Co., Dulut to United States Steel Supply Co., Chicag 500 tons, auxiliary sewer, Kostner Ave., co tract 3A, to United States Steel Supply Conchicago; M. J. Boyle & Co., Chicago, co tractor.

school, Louisville, Ky., to Unite

500 tons, school, Louisville, Ky., to Unit.
States Steel Supply Co., Chicago.
315 tons, junior-senior high school, Randolp
Mass., to Bethlehem Steel Co.; Hayes
Watkins Construction Co., Brockton, Mass
general contractor; West End Iron Work
Cambridge, 70 tons, structural steel.
313 tons, superstructure, new building, Cath

313 tons, superstructure, new building, Cath lic Order of Foresters, Chicago, to Jose T. Ryerson & Son Inc., Chicago.
300 tons, library, Trinity College, Hartfor Conn., to Scherer Steel Co., Hartford; electronic Co. Hartford; electronic Co. Hartford; electronic Co. Hartford, electronic Co. Hartford, electronic Co. Hartford, electronic Co. Hartford, electronic Co., Standard Structural Steel C Hartford, 60 tons, structural steel.
300 tons, Gladstone street school, Cranst R. I., to Plantation Steel Co., Providen R. I.; Westcott Construction Co., Prodence, general contractor.
192 tons, new building, Illinois Bell Telephic Co., Blue Island, Ill., to United States St. Supply Co., Chicago.

Supply Co., Chicago. 175 tons, school, Milton, Mass., to Northe Steel Inc., Boston; Vara Construction C

Boston, general contractor.

135 tons, state highway, Freeport, Me.
Bancroft & Martin Rolling Mills Co., So.
Portland, Me.; W. H. Hinman Inc., No
Anson, Me., general contractor.

110 tons, bars and H-piling, bridge substr

ture, Caribou, Me., to Bancroft & Mar Rolling Mills Co., South Portland, M Forest Frederick, Pittsfield, Me., gene contractor.

REINFORCING BARS PENDING

7700 tons, housing project, Dorchester Pa

Chicago.

6000 tons, 17-mile reach, East low canal.
lumbia Basin project; bids to Bureau
Reclamation, Ephrata, Wash., Mar. 22.
22.000 tons, Cabinet Gorge, Idaho, power profor Washington Water Power Co., Spoke

Wash.; general contract to Morrison-Knuc Co., Boise, Idaho. 1400 tons, government project, United St. Engineer, Peoria, III. 1000 tons, apartment building, 11820 D

water Dr., Lakewood, O. 05 tons, Allegheny-Ludlum

Brackenridge, Pa. 250 tons, senior high school, Keokuk, Iow 250 tons, building, Cutler-Hammer Inc.,

waukee, 165 tons, administration and dormitory bi ing, Franklin, Wis. 125 tons, plant No. 2, Goodyear Tire & I ber Co. Inc., Akron, O. 125 tons, two Washington state highway sp Lewis county; general award to Ber Campbell, Seattle.

125 tons, plant, Chain Belt Co., Milwauke

PLATES . . .

PLATES PLACED

975 tons, hull plates, Navy purchasing o Washington, to U. S. Steel Co., Pittsbt

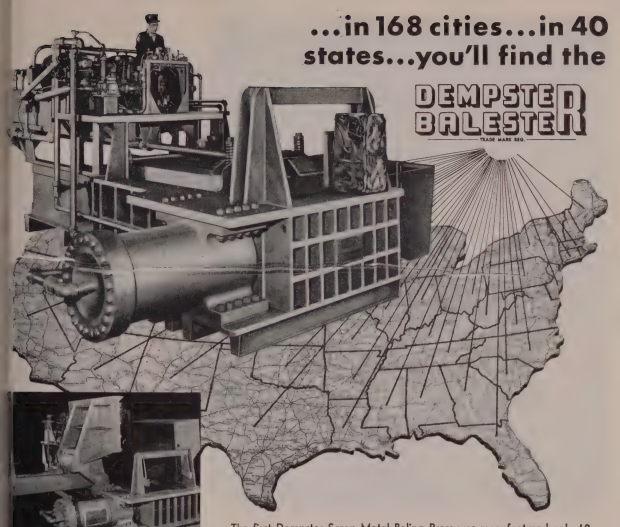
PLATES PENDING

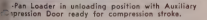
Unstated, four 27-foot diameter penstocks, tunnel liner plates; Cabinet Gorge F project, Idaho; general contract to rison-Knudsen Co.

PIPE . . .

CAST IRON PIPE PLACED

1050 tons, 4 to 16-inch, Worcester, Mass 10 R. D. Wood & Co., Florence, N. J.



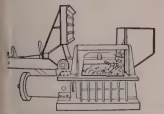


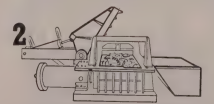


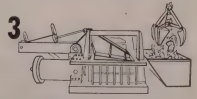
Pan Loader in re-loading position, while Auxiliary of compresses scrap.

The first Dempster Scrap Metal Baling Press was manufactured only 10 years ago. Today you'll find them throughout the nation. . . in 168 cities. . . doing a production job that only the "Balester" can do for efficiency and low cost. Here is the "600" that turns out bales at an approximate rate of 6 to 71/2 tons per hour. With Auxiliary Compression Door, it is the nearest thing available to "Automatic" baling. Every phase in the baling cycle is operated by hydraulic controls.

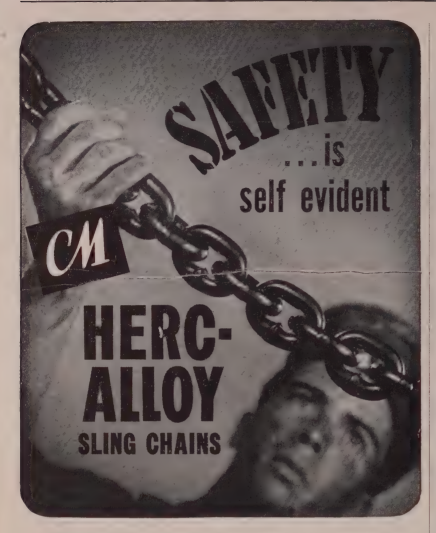
Shown below is the 1-2-3 production punch with Skip-Pan Loader and Auxiliary Compression Door. 1. Skip-Pan dumps metal into charging box. 2. Door begins stroke and Skip-Pan returns to loading position. 3. Door compresses scrap with a 45-ton force while Skip-Pan is reloaded. The Auxiliary Compression Door completely eliminates in most operations, and materially reduces in others, the cost of tying up two or three extra arrangers. The Dempster-Balester is built in four models, with capacities from 2 to $7\frac{1}{2}$ tons per hour. If you are interested in baling scrap metal, see a Dempster-Balester in operation near you. Write for nearest installation. A product of Dempster Brothers







EMPSTER BROTHERS, 621 Dempster Building, Knoxville 17, Tennessee



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- Links are side welded for maximum strength by patented INSWELL electric method.
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- HERC-ALLOY Chains are lighter...stronger... easier to handle...outlast ordinary chains 4 to 5 times...cost less on the job.

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A simple visual inspection* is all that is needed to determine the continued serviceability of a HERC-ALLOY Chain. That's why more and more of the important companies are standardizing on HERC-ALLOY...because HERC-ALLOY Chains are immune to



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300 tons, 8, 6 and 4 inch cast iron pipe, al alternatives; bids to Port Angeles, Was Feb. 26.

155 tons, 3600 feet 14 inch cast iron pipe, bi in to Silverton, Oreg.

RAILS. CARS . . .

LOCOMOTIVES PLACED

Chicago & Northwestern, 72 diesel-elect-locomotives, comprising: 40 switchers and passenger units, placed with Electro-Mot Division, General Motors Corp., La Gran Ill.; 18 switchers and 4 freight units, w American Locomotive Co., New York; switchers, with Baldwin-Lima-Hamile Corp., Eddystone, Pa.

Reading Co., 30 yard engines, 15 each Baldwin-Lima-Hamilton Corp., Philadelph and American Locomotive Co., New York

FERROALLOYS

(Continued from page 125)

4-8% C 4-6%). Add 1.1c to high-carbon fer

chrome prices.
Law-Carbon Ferrochrome: (Cr 67-72%.) C
tract, carload, lump, bulk, max. 0.03%
3.60c per lb of contained Cr, 0.04% C 31.5
0.06% C 30.50c, 0.10% C 30.00c, 0.15%
29.75c, 0.20% C 29.50c, 0.50% C 29.25c
C 29.00c, 1.50% C 28.85c, 2% C 28.75c
toad packed add 1.1c, ton lot add 2.2c, ton add 3.9c. Delivered. Spot, add 0.25c. Low-Carbon Ferrochrome, Nitrogen Bearl Add 5c to 0.10% C low-carbon ferrochroprices for approx. 0.75% N. add 5c for e

prices for approx. 0.75% 0.25% of N above 0.75% Foundry Ferrochrome, High Carbon: (Cr 68%, C 5-7%). Contract, c.l. 8 M x D, bt 23.25c per lb of contained Cr, c.l., pac 24.15c, ton 25.50c, less ton 27.25c. Delive Spot, add 0.25c. c.l., pac Delive

Foundry Ferrochrome, Low Carbon: (Cr 54%, Si 28-32%, C 1.25% max.) Controlled packed, 8 MxD, 16.35c per lb alloy; ton lot 17.2c; less ton lot, 18.4c, deered; spot, add 0.25c.

ered; spot, add 0.25c.

I.ow-Carbon Ferrochrome Silicon: (Cr 34.
Si 42-49%. C 0.05% max.) Contract, car
lump, 4" x down and 2" x down, bulk, 2
per lb of contained chromium plus 12.4c
pound of contained silicon; 1" x down,
21.9ce per pound of contained chromium
21.6ce per pound of contained silicon, F
plant; freight allowed to destination.

Ferrochrome Silicon, No. 2: (Cr 36-39%, 36-39%, Al 7-9%, C 0.05% max.) 21.75c pc of contained silicon plus 12.4c per lb of tained silicon plus aluminum, 3" x down, livered.

Chromium Metal: (Min. 97% Cr and 1% 1 Contract carload, 1" x D; packed, max 0.5 C grade, \$1.08 per lb of contained chromiton lot \$1.10, less ton \$1.12. Delivered. add 5c.

Tungsten Alloys

Ferrotungsten: (70-80%), Contract, 10,00 W or more, \$3.25 per lb of contained 2000 lb W to 10,000 lb W, \$3.25; less 2000 lb W, \$3.47. Spot, add 2c.

Tungsten Powder: (W 98.8% min.). Con or spot, 1000 lb or more, \$4.15 per lb of tained W; less than 1000 lb W, \$4.25. 10.000

Silicon Alloys

25-30% Ferrosilicon: Contract, carload, lubulk. 20.00c per lb of contained SI; pac 21.40c; ton lot 22.50c, f.o.b. Niagara F. N. Y., freight not exceeding St. Louis allowed.

carload, li 50% Ferrosilicon: Contract, carload, bulk, 12,40c per lb of contained Si, c packed 14.0c, ton lot 15,45c, less ton Delivered. Spot, add 0.45c.

Low-Aluminum 50% Ferrosilicon: (Al 0. max.) Add 1.3c to 50% ferrosilicon prices 75% Ferrosilicon: Contract, carload, hbulk, 14.3c per lb of contained Si, carpacked 15.6c, ton lot 16.75c, less ton hbelivered. Spot. add 0.8c.

Delivered. Spot. add 0.8c.

80-99% Ferrosilicon: Contract, earload, 16
bulk 15.55c per 1b of contained Si, cal
packed 16.8c, ton lot 17.8c, less ton 18
Delivered. Spot, add 0.25c.

Low-Aluminum 85% Ferrosilicon: (Al 0)
max.) Add 0.7c to 85% ferrosilicon prices
90-95% Ferrosilicon: Contract, carload, 18
bulk, 17.5c per 1b of contained Si, cal
packed 18.7c, ton lot 19.65c, less ton 28
Delivered. Spot, add 0.25c.

Low-Aluminum 90-95% Ferrosilicon: (Al 0.5 max.) Add 0.7c to 90-95% ferrosilicon pl Silicon Metal: (Min. 97% Si and 1%



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By showing Americans what they can do to protect hemselves and their families against cancer, the tmerican Cancer Society is saving thousands of ives today. By supporting science and medicine in he search for the causes and cures of cancer, the lociety hopes to save countless more tomorrow. Do ou know the seven common danger signals that may mean cancer: (1) any sore that does not heal (2) a lump or thickening, in the breast or elsewhere (3) unusual bleeding or discharge (4) any change in a wart or mole (5) persistent indigestion or difficulty in swallowing (6) persistent hoarseness or cough (7) any change in normal bowel habits. To guard yourself, and those you love, against cancer, call the nearest office of the American Cancer Society or address your inquiry to "Cancer" in care of your local Post Office.

American Cancer Society



Fe). C.1. lump, bulk, regular 20.0c per la of Si, e.l. packed 21.2e, ton lot 22.1c, less ton 23.1e. Add 1.5e for max, 0.10% ealclum grade. Deduct 0.4c for max. 2% Fe grade analyzing min. 96% Si, Spot, add 0.25c.

Alsifer: (Approx. 20% Al, 40% SI, 40% Fe.) Contract, basis f.o.b. Niagara Falls, N. Y., hump, carload, bulk, 9.90c per lb of alloy, ten lots packed 11.30c, 200 to 1999 lb 11.65c, smaller lots 12.15c.

Briquetted Alloys

Chromium Briquets: (Weighing approx. 3% lb each and containing exactly 2 lb of Cr). Contract, carload, bulk, 24.5be per lb of briquet, earload packed 15.2c, ten let 16.0c, less ton 16.9c. Delivered. Add 0.25 for netching. Spot, add 0.25c.

Ferromanganese Briquets: (Weighing approx. 3 1b and containing exactly 2 1b of Mn). Contract, carload, bulk 10.95c per 1b of briquet, c.l. packaged 11.75c, ton lot 12.55c, less ton 13.45c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

Silicomanganese Briquets: (Weighing approx.

3½ lb and containing exactly 2 lb of Mn and approx. ½ lb of 81). Contract, c.l. bulk 11.15c, per lb of briquet, c.l. packed 11.95c, ton lot 12.75c, less ton 13.65c. Delivered, Add 0.25c for notching. Spot, add 0.25c.

Sliticon Briquets: (Large size—weighing approx. 5 lb and containing exactly 2 lb of 81) Contract, carload, bulk 6.95c per lb of briquet, c.l. packed 7.75c, ton lot 8.55c, less ton 9.45c. Delivered. Spot, add 0.25c.

(Small size—weighing approx 2½ lb and containing exactly 1 lb of 81). Carload, bulk 7.1c, c.l. packed 7.9c, ton lot 8.7c, less ton 9.6c. Delivered, Add 0.25c for notching, small size only. Spot, add 0.25c.

Molybdie-Oxide Briquets: (Containing 2½ lb of Mo each) \$1.14 per pound of Mo contained, f.o.b. Langeloth, Pa.

Titanium Alloys

Ferrotitanium, Low-Carbon: (Ti 20-25%, Ai 3.5% max., Si 4% max., C 0.10% max.) Contract, ton lots 2" x D. \$1.50 per lb of contained Ti: less ton \$1.55, (Ti 38-43%, Ai 8% max., Si 4% max., C 0.10% max.) Ton lot \$1.35, less ton \$1.37, 1.0.b. Niagara Falls,

N. Y., freight allowed to St. Louis. Speadd 5c.

add 5c. Ferrotitanium, High-Carbon: (Ti 15-18%, 6-8%). Contract \$177 per net ton, f.o.b. N agara Falis, N. Y., freight allowed to destin tions east of Mississippi river and north of Baltimore and St. Louis.

Ferrotitanium, Medium-Carbon: (Ti 17-21%, 2-4.5%.) Contract, \$195 per ton, f.o.b. Nagara Falls, N. Y., freight not exceeding S Louis rate allowed.

Calcium Alloys

Calcium-Manganese-Silicon: (Ca 16-20%, M 14-18% and Si 53-59%), Contract, carloa lump, bulk 20.0c per 1b of alloy, carloa packed 20.8c, ton lot 22.3c, less ton 23.3d Delivered. Spot add 6.25c.

Calcium-Silicon: (Ca 30-23%, Si 60-65%, 7 1.50-3%). Contract, carload, lump, bulk 19.6 per lb of alloy, carload packed 20.2c, to lot_22.1c, less ten 23.6c, Delivered, Spot ad

Vanadium Alloys

Vanadium Alloys
Ferrovanadium: Open-hearth Grade (Va 35
55%, Si 8-12% max., C 3-3.5% max.), Con
tract, any quantity, \$3.10 per ib of containe
Va. Delivered, Spot, add 10a. Crucible-Specia
Grades (Va 35-55%, Si 2-2.5% max., C 0.5
1% max.), \$3.20. Primos and High Spec
Grades (Va 35-55%, Si 1.56% max., C 0.209
max.) \$3.30.

(max.) \$5.30. Grainal No. 1, \$1 per 10 No. 6, 68c; No. 79, 59c, freight allowed. Vanadium Oxide: Contract, less carload lot \$1.28 per 10 centained V_2O_5 , freight allowed spot, add 5c.

Zirconium Alloys

12-15% Zirconlum Alloy: (Zr 12-15%, St 30 13%, Fe 40-45%, C 0.20% max.). Contract c.l. lump, bulk 7.0c per 1b of alloy, c.l packed 7.75c, ton lot 8.5c, less ton 9.35c Delivered. Spot, add 0.25c.

35-40% Zirconium Alloy: (Zr 35-40%, Si 47 52%, Fe 8-12%, C 0.50% max.). Contrac carload, hump, packed 20.25c per lb of alle ton lot 21c, less ton 22.25c. Freight allowed Spot, add 0.25c.

Boron Alloys

Ferroboron: (B 17.50% min., Si 1.50% max. Al 0.50% max., C 0.50% max.). Contrast 100 lb or more, 1" x D, \$1.20 per lb of al toy. Less than 100 lb \$1.30. Delivered, spet add 54. F.o.b. Washington, Pa., prices 10 b and over are as follows: Grade A (10.14% B) 75c per pound; Grade B (14-18% B) \$1.20; Grade C (19% min. B) \$1.50. Borosil: (3 to 4% B, 40 to 45% Si), \$5.25 pelb contained B, delivered to destination. Bortam: (B 1.5-1.9%). Ton lots. 45c per Br

Bortam: (B 1.5-1.9%). Ton lots, 45c per lb smaller lots, 50c per lb.

Darbortann: (B 1 to 2%) contract, lump car loads 9.50c per lb, f.o.b. Suspension Bridge N. Y., freight allowed same as high-carbo terrotitanium.

Other Ferroalloys

Ferrocolumbium: (Cb 56-60%, Si 8% max C 0.4% max.). Contract, ton lot, 2" x I \$4.90 per lb of contained Cb, less ton \$4.91 Delivered. Spot, add 10c.

Ferrotantalum—Columbium: (Cb 40% approx Ta 20% approx, and Cb and Ta 60% min, 0.30 max) ton lots, 2" x D, \$8.75 per lb (contained Cb plus Ta, delivered; less ton lo

Sileaz Alloy: (Si 35-40%, Ca 9-11%, Al 6-8% Zr 3-5-%, Ti 9-11%, B 0.55-0.75%). Carlos packed, 1" x D, 45c per lb of alloy, ton 1/47c, less ton 49c. Delivered.

SMZ Alloy: (81 60-65%, Mn 5-7%, Zr 5-7% Fe 20% approx.). Contract, carload, packet \(\lambda'' \times 12 \times 1.7.5c \text{ per lb of alloy, ton lo 18.25c, less ton 19.5c. Delivered, Spot, ad

Graphidox No. 4: (Si 48-52%, Ca 5-7%, Ti 11%). C.l. packed, 18c per 1b of alloy: b tots 19c; less ton lots 20.50c, f.o.b. Niaga Falls, N. Y.; freight allowed to St. Louis. V-5 Foundry Alloy: (Cr 38-42%, Si 17-19; Mn 3-11%), C.l. packed, 15c per lb of allo ton lots 16.50c; less ton lots 17.75c, f.e.! Niagara Falls, N. Y.; freight allowed to

Simanal: (Approx 20% each Si, Mn, Al; b Fe) Lump, carload, bulk 14.50c, packed 15.50 ton lots, packed, 15.75c; less ton lots, packed 16.25c per lb of alloy, delivered to destinati within United States.

Ferrophosphorus: (23-25% based on 24%, content with unitage of \$3 for each 1% of above or below the base); carloads, for sellers' works, Mt Pleasant, or Siglo, Tem \$65 per gross ton.

Ferromolybdenum: (55-75%), Per lb, et tained Mo, f.o.b. Langeloth, \$1.32; Washir ton, Pa., furnace, any quantity \$1.13.

Technical Molybdic-Oxide: Per lb, contain Mo., f.o.b. Langeloth \$1.14, packed in becontaining 20 lb of molybdenum; Washingt Pa., 95.00c.





Metalworking Briefs . . .

CONSTRUCTION-ENTERPRISE-ORGANIZATIONAL CHANGES

slectric light bulbs will be made in a plant to be built t Reform, Ala, near Tuscaloosa, by Westinghouse Electic Corp., Pittsburgh.

farine Magnesium Products Corp., So. San Francisco, 'alif., was sold to Merck & Co. Inc., Rahway, N. J. farine Magnesium's plant produces magnesium salts rom sea water.

ixelson Mfg. Co., Los Angeles manufacturer of aircraft arts, oil pumping equipment and other heavy machinery, rill build a plant in Montebello, Calif.

ockheed Aircraft Corp., Burbank, Calif., will construct \$750,000 jet plane assembly plant in Palmdale, Calif.

alifornia Institute of Technology, Pasadena, Calif., will tart a \$1 million expansion of its jet propulsion laboraory in the upper Arroyo Seco. Under construction are iditions to liquid propellant research buildings.

Whitney Chain Co., Hartford, Conn., is occupying its new ffice and warehouse building at 5400 Pacific Blvd., Los ngeles. This branch is under the direction of A. J. wisler, district manager.

ungsten ores, middlings and low-grade tungsten concen-ates will be purchased by United States Vanadium Co., vision of Union Carbide & Carbon Corp., New York. his administrative change has been made since the cororation announced (STEEL, Feb. 5, p. 48) that Electro etallurgical Division was operator of the Pine Creek, ishop, Calif., mine and mill.

arker Stamp Works Inc., Hartford, Conn., purchased to entire business of Schoder & Lombard Stamp & Die o., New York, manufacturer of steel stamps, dies, plas-2 molds and allied products.

recision Instruments Inc. was chartered by the secre-rry of state's office, Dover, Del. Capital Trust Co. of over, Del., is serving as the principal office.

Delaware

Vest Texas Gulf Pipe Line Co. filed a charter of incororation with the secretary of state's office, Dover, Del. apital of the firm is listed at \$10 million. Corporation rust Co., Wilmington, Del., is serving as the principal

arshall Steel Co., McCook, Ill. (post office LaGrange), mpleted installation of an 84-inch hearth heat treating mace of 8000 pound capacity to expand and facilitate more complete service to its customers. This furnace ill be used for the spheroidize annealing of tool steel well as general heat treating.

immins Business Machines Corp., Chicago, changed its ime to Cummins-Chicago Corp. This firm manufac-res perforating machines and portable electric tools.

linois Institute of Technology, Chicago, received an itial grant of \$2500 to provide partial scholarships for perclass students of metallurgical engineering. This the 13th college to participate in the scholarship proam of the Foundry Educational Foundation. The fourar-old program is designed to interest young men in e foundry industry; to present the foundry industry an engineering field; and to develop instructors, rearchers and technicians in foundry work.

Massachusetts

in Norman Co.-machine tools-Springfield, Mass., apinted E. L. Essley Machinery Co., Chicago, as its sales presentative in Illinois, Wisconsin, Iowa, western Michiin, eastern Nebraska and northern Indiana.

igo Inc., St. Louis, manufacturer of steel products, parded contract for erection of a warehouse in that by at an estimated cost of about \$175,000. W. Gould & Co., San Francisco, plans to erect a plant

Nevada

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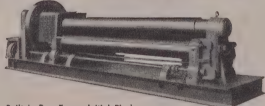


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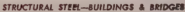
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Machines for 1/16" to 3/4" Rod. Rounds and Shapes. THE LEWIS MACHINE CO., 3450 E. 76th St., Cleveland, Ohio Table of treating 250 tons of ore daily at the Baxter hrspar mine southeast of Fallon, Nev.

Wi der Horst Corp., Olean, N. Y., leased space in the coner Pennsylvania Railroad shops in that city for the dome plating of engine cylinders for government orders.

Rne Cable Corp., Rome, N. Y., will begin construction so of a factory in that city for production of special comunications wire for the armed forces.

New York

Lie Erie Engineering Corp., Buffalo, is spending more In \$1 million to expand production in its plant here by alut 30 per cent. Most of the outlay will be for maone tools.

New York

Geral Electric Co., Schenectady, N. Y., plans a \$200,000 acition to its television picture-tube plant in Buffalo.

Fongstown Foundry & Machine Co., Youngstown, will ad additions to its No. 1 machine shop and foundry, at st of about \$300,000. Bethlehem Steel Co., and Fort Bridge Works, Pittsburgh, are the contractors.

pire Pattern & Foundry Co., Tulsa, Okla., made an seement with Meehanite Metal Corp., New Rochelle, Y., to install the Meehanite manufacturing processes. y will manufacture Meehanite castings of various

S. Lime Products Co., Los Angeles, plans to build a million plant in St. Johns, a suburb of Portland, Jg. Installation will include rotary kilns and other niem equipment.

Pennsylvania

Frett-Cravens Co., Chicago, merged with the Crescent ck Co., Lebanon, Pa., manufacturer of electric industrucks and tractors. This completes the Barrett of "floor level" materials handling equipment. All as will be conducted from the general office of Bar-cravens Co. in Chicago. Engineering and manufacng operations will be continued at Lebanon, Pa.

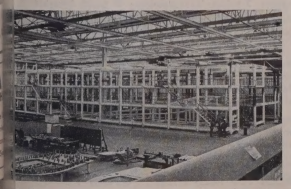
Washington

eral Chemical Co., subsidiary of Allied Chemical & Corp., New York, awarded a general contract to 2. Erwen for construction of a \$350,000 chemical plant sichland, Wash. Nitric acid will be produced for use General Electric Co. at the Hanford, Wash., plant. inless steel tanks will be fabricated by a Seattle plant.

t Construction Co., Tacoma, Wash., has a general cont to erect a plant in that city for Pacific Derlikon affiliate of Swiss Co., Zurich, Switzerland, to maneture electrical equipment.

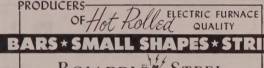
Wisconsin

ler-Hammer Inc., Milwaukee, will erect a plant in city at an estimated cost of \$2,750,000. It will be st for manufacture of metal enclosures for motor crols and for assembly and test of motor controls.



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